

SOUTH

K-QL
545
S59

UC-NRLF



B 3 371 873

PB
N.H.S./900
'THE ENTOMOLOGIST'

SYNONYMIC LIST

OF

BRITISH LEPIDOPTERA.

COMPILED IN CONFORMITY WITH THE LAW OF PRIORITY

BY

RICHARD SOUTH.

PRICE 6d.

PRINTED ON BOTH SIDES OF THE PAPER, FOR REFERENCE.

Can also be had printed on one side only, for Labels. PRICE 2s.

LONDON:

WEST, NEWMAN & CO., 54, HATTON GARDEN, E.C.

1884.

Chambers

Natural History Books.

THE ZOOLOGIST: The recognized Monthly Journal of Natural History.

NEW SERIES. Edited by W. L. DISTANT. The number for January 1897, begins a Fourth Series, and is No. 667 from the commencement in 1843. Price 1s.

Subscribers will ensure punctuality by prepaying at this office. Subscription for the year, including postage to all parts of the world, 12s.

BIRDSNESTING AND BIRD-SKINNING:

A Complete Description of the Nests and Eggs of Birds which Breed in Britain. By EDWARD NEWMAN. Second Edition. With Directions for Collecting and Preservation; and a Chapter on Bird-skinning. By MILNE CHRISTY. Cloth extra, Fcap 8vo, 1s.

"Very good indeed, and can be thoroughly recommended."—*Athenæum*.

"A book for the country, and a book for boys—and for girls too. It is cheap, easily understood, and slips into the pocket. Fathers will give it to their sons; and if a country squire or clergyman wishes to make an intelligent village boy a small present which will be welcomed, here is the very thing. Altogether it is a capital little handbook."—*Bell's Weekly Messenger*.

LETTERS OF RUSTICUS ON NATURAL HISTORY

By EDWARD NEWMAN. Demy 8vo, 5s.

"The most charming contribution to Natural History since the days of good Gilbert White."—*Westminster Review*.

THE INSECT HUNTERS: First Lessons in Entomology

By EDWARD NEWMAN. Fcap 8vo, 1s. 6d.

"Unrivalled as a First-Book in Entomology."—*The late W. Spence*.

"We know of no book that contains so much information in so small a compass of the habits and economy of Insects."—*Natural History Review*.

THE INSECT HUNTER'S COMPANION.

By the Rev. JOSEPH GREENE, M.A. Fourth Edition. Revised and extended by A. B. FARN. The Chapter on Coleoptera by EDWARD NEWMAN; on Hymenoptera by FREDERICK SMITH; on Breeding Gallflies by EDWARD A. FITCH. Fcap 8vo, 1s.

Contains instructions for collecting and preserving Butterflies and Moths, Bees, Flies, &c.; where to find Moths and Caterpillars; how to catch; how to bring them home without injury; how to kill; how to set; how to find the caterpillars; how to manage them; how to feed; how to breed the perfect insects; and numerous similar subjects.

'THE ENTOMOLOGIST'

SYNONYMIC LIST

OF

BRITISH LEPIDOPTERA.

COMPILED IN CONFORMITY WITH THE LAW OF PRIORITY

BY

RICHARD SOUTH.

LONDON:

WEST, NEWMAN & CO., 54, HATTON GARDEN, E.C.

—
1884

LONDON

PRINTED BY WEST, NEWMAN AND CO.,

HATTON GARDEN, E.C.

K-QL545

559

Biol.
L.G.

P R E F A C E.

ABOUT the middle of the present century the late Mr. Henry Doubleday, finding that the nomenclature of British Lepidoptera differed widely from the nomenclature then in use by entomologists in France, set himself the task of comparing the lists of the two countries, with the view of reforming the English nomenclature, and placing it in unison with that of the Continent. As the result of his thoughtful, careful and long-continued labour he gave to entomologists a 'Synonymic List of British Lepidoptera.' This was issued at intervals between the years 1847 and 1850, but did not embrace the Tineæ. In a second edition, however, published in 1859, the Tineæ were included. A first supplement to this list was issued in 1865, and a second supplement in 1873.

The 'Catalog der Lepidopteren des Europæischen Faunengebiets'—Macro-Lepidoptera by Dr. O. Staudinger, Micro-Lepidoptera by Dr. M. Wocke—was published in Dresden, 1871. This valuable synonymic list is generally known as "Staudinger's List," and is now in the hands of most entomologists throughout Europe.

In Great Britain many lepidopterologists in their published works, and in papers and other contributions to our entomological journals, have adopted the nomenclature of Dr. Staudinger's 'Catalog,' while many others still use the nomenclature of the 'Doubleday List.' As there is a very material difference in the specific names used in these two lists, this want of accord and uniformity in the matter of nomenclature is apt to lead to confusion.

The 'Doubleday List' has been out of print for some years past, and a new Synonymic List of British Lepidoptera has become a desideratum. With the object, therefore, of meeting this want, and with a further view of bringing about a more

M375268

uniform nomenclature among British entomologists, the present Synonymic List* has been compiled, and Dr. Staudinger's 'Catalog' has been taken as a basis of nomenclature. At the same time the Doubleday arrangement of families and genera has been altered as little as possible.

In the Macro-Lepidoptera the system of arrangement adopted by Dr. Staudinger is, with few exceptions, that of Herr Julius Lederer, an Austrian lepidopterologist of considerable repute, who died in 1870. Lederer's classification of the Rhopalocera, Sphinges, and Bombyces differs but very little from the arrangement of those groups by Ochsenheimer, Boisduval, Herrich-Schäffer, and one or two other authors. The Noctuæ and Geometræ, on the other hand, were arranged by Lederer in accordance with his own views of classification.

In the present list I have not followed this arrangement in its entirety, but have made such changes in the Doubleday classification as, in my opinion, placed our species of Macro-Lepidoptera in a more natural sequence.

Dr. Wocke, in the Micro-Lepidoptera, has also followed Lederer in the arrangement of the Pyralides; but he has arranged the Crambi according to the system of Zeller and Heinemann. The classification of the Tortrices is that of Heinemann; whilst the Tineæ are arranged partly according to Heinemann, and partly after the system of Herrich-Schäffer.

I have not, however, adopted Dr. Wocke's arrangement of the Micro-lepidoptera, except in a somewhat modified form, as regards the Pyralides and Crambi. These two groups I found it necessary to partly rearrange, so as to enable me to bring forward the Pterophori. I am unable to demonstrate by unanswerable argument that the Pterophori are not rightly placed in the position generally assigned them; still I have ventured to instal the group in a position which I consider a more satisfactory one, that is between the Acentropodidæ at the

* Mr. John T. Carrington originally contemplated the compilation of such a list, aided by various well-known entomologists. Unfortunately, however, before the first eight pages were completed, other demands on his time obliged Mr. Carrington to relinquish the undertaking. As there was a probability of an indefinite delay in the completion of the work, I undertook to compile the present list. I have included in the earlier pages all the valuable corrections of, and additions to, the synonymy furnished to Mr. Carrington by the several gentlemen referred to.

end of the *Pyralides* and the *Chilidæ*, which family is placed at the head of the *Crambi* in the present list.

With but few exceptions I have followed the nomenclature of Dr. Staudinger for the *Macro-Lepidoptera*, and that of Dr. Wocke for the *Micro-Lepidoptera*. In the latter division, as regards the *Tortrices* and *Tineæ*, I have been greatly assisted in the determination of questions of priority of nomenclature by the perusal of papers bearing on the subject, both in the 'Entomologist' and the 'Entomologist's Monthly Magazine.' In the volumes of the last-named journal a series of able papers on "British *Tortrices*," by Mr. C. G. Barrett, have been of especial service in the matter of synonymy of the group. Mr. H. T. Stainton's papers on the *Tineæ* have also afforded valuable assistance.

In some cases I have changed a letter, added it to, or deleted it from, a name where the spelling of such name suggested an original typographical error. I maintain that there is no sacrifice of scientific accuracy in the correction of these misprinted names, but that it is desirable that errors of this nature should not be perpetuated. Dr. Staudinger evidently thinks otherwise, as he indicates errors where they exist by placing the correction in brackets. As I read his preface, he considers no one but the author has a right to correct the spelling of a name, and that even the author loses this right after the name has been made public.

Under the common term variety (v.) I have included all the named forms of species. A variety is so-called because it deviates or varies from a given type, and an aberration is designated as such for precisely the same reason. Seeing, then, that a variety must necessarily exhibit some aberrance from a recognised type, and that aberration from such type constitutes a variety, it follows that the two terms are synonymous, and are not even different in degree; and although they are understood by some entomologists to indicate particular phases of variation, by many others they are not so understood, but are used indiscriminately in conversation as in writing when referring to any departure from the normal characteristics of an insect.

Dr. Staudinger divides varieties into three classes:—

1. Aberrations, or those varieties which appear singly in the same place and at the same time as the type. These may be

again divided into such as repeat themselves almost constantly, as, for example, *Argynnis paphia* v. *valesina*; and into such as only occur occasionally.

2. Varieties, or local races. Example: *Erebia epiphron* v. *cassiope*.

3. Darwinian species. In this class Dr. Staudinger includes all those forms about which he was doubtful as to whether they were distinct species or not. Example: *Noctua festiva* v. *conflua*.

I am inclined to consider all varieties—not abnormities—as incipient species, or, put into other words, that the occasional aberration, the permanent local variety, or the Darwinian species, are but stages, as it were, in the ultimate production of distinct species. It may happen, and undoubtedly does happen, that a variety never passes the occasional or aberrant stage, because the nature of its surroundings, or other incidental circumstances, may not be favourable to the perpetuation of such variety. On the other hand, a variety only met with rarely, and in consequence considered an aberration, may, in a comparatively short time, become a local form or race, as, for instance, in the case of *Amphidasys betularia* v. *doubledayaria*. This form was almost unknown some thirty years ago in the neighbourhood of Manchester; now it is to be obtained in numbers there.

I have omitted from the body of the present list a few species, which have hitherto found a place in former lists of British Lepidoptera. The suppressed species have been arranged together under the heading of “Casual or Accidental Visitors.” In thus setting apart these species it must not be inferred that their actual capture in this country is questioned, but it implies that further information respecting them is necessary before they can be considered indigenous.

Take *Chærocampa nerii* for example. This is a common insect throughout Africa, and its range extends into the southern parts of Asia and Europe. In Central Europe it is a great rarity; and although single examples have at intervals of several years certainly been captured in the British Islands, and even as far north as Finland, such occurrences are phenomenal.

RICHARD SOUTH.

LONDON, April 7th, 1884.

ABBREVIATIONS.

<i>Bar.</i>	Barrett.
<i>Bdv.</i>	Boisduval.
<i>Beck.</i>	Beckwith.
<i>Bent.</i>	Bentley.
<i>Bgstr.</i>	Bergsträsser.
<i>Birch.</i>	Birchall.
<i>Bork.</i>	Borkhausen.
<i>Brd.</i>	Bruand.
<i>Bjerk.</i>	Bjerkander.
<i>Cr.</i>	Cramer.
<i>Curt.</i>	Curtis.
<i>Dbl.</i>	Doubleday.
<i>Dbl. Cat.</i>	Doubleday Cata- logue, 1847.
<i>Desv.</i>	Desvignes.
<i>D. L.</i>	Doubleday Synony- mic List, 1859.
<i>Don.</i>	Donovan.
<i>Donz.</i>	Donzel.
<i>Dougl.</i>	Douglas.
<i>Dup.</i>	Duponchel.
<i>Esp.</i>	Esper.
<i>Ev.</i>	Eversmann.
<i>Edl.</i>	Edleston.
<i>Fb.</i>	Fabricius.
<i>Feisth.</i>	Feisthamel.
<i>Fisch.</i>	Fischer Edler von Rösslerstamm.
<i>Forst.</i>	Forster.
<i>Fröl.</i>	Frölich.
<i>Frr.</i>	Freyer.
<i>Fues.</i>	Fuessly.
<i>Gerh.</i>	Gerhard.
<i>Germ.</i>	Germar.
<i>Gn.</i>	Guenée.
<i>God.</i>	Godart.
<i>Greg.</i>	Gregson.
<i>Hatch.</i>	Hatchet.
<i>Haw.</i>	Haworth.
<i>Hb.</i>	Hübner.
<i>Hein.</i>	Heinemann.
<i>Hoch.</i>	Hochenwarth.
<i>Hodgn.</i>	Hodgkinson.
<i>H.-S.</i>	Herrich-Schäffer.
<i>Hufn.</i>	Hufnagel.
<i>Hml.</i>	Hummel.
<i>Heyd.</i>	Heyden.
<i>Ill.</i>	Illiger.
<i>Kol.</i>	Kollar.

<i>L.</i>	Linnæus.
<i>Latr.</i>	Latreille.
<i>Lasp.</i>	Laspeyres.
<i>Ld.</i>	Lederer.
<i>Lef.</i>	Lefebvre.
<i>Lien.</i>	Lienig.
<i>Marsh.</i>	Marshall.
<i>Meig.</i>	Meigen.
<i>Mill.</i>	Millière.
<i>Müll.</i>	Müller.
<i>Newm.</i>	Newman.
<i>Nolck.</i>	Nolcken.
<i>Och.</i>	Ochsenheimer.
<i>Oliv.</i>	Olivier.
<i>Pall.</i>	Pallas.
<i>Panz.</i>	Panzer.
<i>Pier.</i>	Pierret.
<i>Ratzb.</i>	Ratzeburg.
<i>Rbr.</i>	Rambur.
<i>Retz.</i>	Retzius.
<i>Rössl.</i>	Rössler.
<i>Rott.</i>	Rottenburg.
<i>Schiff.</i>	Schiffermüller.
<i>Schl.</i>	Schläger.
<i>Schr.</i>	Schranck.
<i>Schulz.</i>	Schultze.
<i>Scop.</i>	Scopoli.
<i>Selys.</i>	Selys-Longchamps.
<i>Sodof.</i>	Sodoffsky.
<i>St.</i>	Stephens.
<i>Sta.</i>	Stainton.
<i>Stgr.</i>	Staudinger.
<i>Sulz.</i>	Sulzer.
<i>Tausch.</i>	Tauscher.
<i>Thnb.</i>	Thunberg.
<i>Tgstr.</i>	Tengström.
<i>Tr.</i>	Treitschke.
<i>Tisch.</i>	Tischen.
<i>View.</i>	Vieweg.
<i>Vill.</i>	Villers.
<i>Wallgr.</i>	Wallengren.
<i>Wd.</i>	Wood.
<i>Wernb.</i>	Werneburg.
<i>Westw.</i>	Westwood.
<i>Wk.</i>	Wocke.
<i>Wilk.</i>	Wilkinson.
<i>Zell.</i>	Zeller.
<i>Zett.</i>	Zetterstedt.
<i>Zinck.</i>	Zincken.

ADDENDA ET CORRIGENDA.

- Page 2, column 3. Insert *allantiformis*, *Wd., Newm.*, as a synonym of *ANDRENI-FORMIS*; delete *allantiformis* as a synonym of *TIPULIFORMIS*; delete *D. L.* after *v. thynniformis*, *Zell.*
- „ 3, „ 3. For *ARCTIA*, *St.*, read *ARCTIA*, *Schr.*
- „ 4, „ 3. For ***Dicranulidæ***, *Bdv.*, read ***Dicranuridæ***, *Bdv.*
- „ 5, „ 2. For *MYRICÆ*, *Gn.*
euphorbiæ, *Dbl. Cat.* } read { *EUPHORBIÆ*, *Fb.*
v. *myricæ*, *Gn.*
- „ 6, „ 1. Delete the genus *CALAMIA*, *Hb.*
- „ 6, „ 2. For *pinistri*, *L.*, read *pinastri*, *L.*
- „ 7, „ 3. Delete *HELVETINA*, *Bdv. (?)*
- „ 8, „ 1. Add *helvetina*, *Knaggs* (non *Bdv.*), as a synonym of *CASTANEA*,
Esp.
- „ 9, „ 2. Delete the genus *APOROPHYLA*, *Gn.*
- „ 10, „ 3. In the genus *THALPOCHARES*, *Ld.*, insert the species
PAULA, *Hb.*
noctualis, *Hb.*
- „ 11, „ 2. For *BROMOLOCHA*, *Hb.*, read *BOMOLOCHA*, *Hb.*
- „ 11, „ 3. For *PARALELELLARIA*, *Schiff.*, read *PARALLELLARIA*, *Schiff.*
- „ 13, „ 2. Insert *mancuniata*, *Knaggs*, as a var. of *SUBSERICEATA*, *Haw.*
- „ 14, „ 2. Before the genus *ASPILATES*, *Tr.*, insert *LYTHRIA*, *Hb.*
PURPURARIA, *L.*
- „ 14, „ 3. For *LEUCOPHEARIA*, *Schiff.*, read *LEUCOPHÆARIA*, *Schiff.*
- „ 16, „ 3. For *SITERATA*, *Hufn.*, read *SIDERATA*, *Hufn.*
- „ 20, „ 3. For *GYMNANCYCLA*, *Zell.*, read *GYMNANCYLA*, *Zell.*
- „ 21, „ 1. For *RODOPHÆA*, *Gn.*, read *RHODOPHÆA*, *Gn.*
- „ 21, „ 2. For *RUBORTIBIELLA*, *Fisch.*, read *RUBROTIBIELLA*, *Fisch.*
- „ 23, „ 1. For *ARGYROTOZA*, *St.*, read *ARGYROTOXA*, *St.*
- „ 23, „ 1. For *DILUTA*, *St.*, read *DITULA*, *St.*
- „ 24, „ 2. For *PHTHEOCROA*, *St.*, read *PHTHEOCHROA*, *St.*
- „ 28, „ 1. For *FLAVICILLANA*, *Dbl.*, read *FLAVICILIANA*, *Dbl.*
- „ 38, „ 3. For *HEERGERIELLA*, *Zell.*, read *HEEGERIELLA*, *Zell.*
- „ 39, „ 1. For *SALICIELLA*, *Tr.*, read *SALACIELLA*, *Tr.*
- „ 40, „ 1. For *NACILIA*, *Bdv.*, read *NACLIA*, *Bdv.*

'THE ENTOMOLOGIST'

SYNONYMIC LIST OF BRITISH LEPIDOPTERA.

RHOPALOCERA.

Papilionidæ.

PAPILIO, *L.*
MACHAON, *L.*

Pieridæ.

APORIA, *Hb.*
CRATÆGI, *L.*

PIERIS, *Schr.*
BRASSICÆ, *L.*
v. g. 1, chariclea, *St.*
RAPE, *L.*
v. g. 1, metra, *St.*

NAPI, *L.*
v. g. 2, napææ, *Esp.*
DAPLIDICE, *L.*

EUCHLOË, *Hb.*
(ANTHOCHARIS, *Bdv.*)
CARDAMINES, *L.*

LEUCOPHASIA, *St.*
SINAPIS, *L.*
v. g. 1, lathyri, *Hb.*
v. g. 2, diniensis, *Bdv.*
v. ♀ erysimi, *Bork.*

COLIAS, *Bdv.*
HYALE, *L.*
EDUSA, *Fb.*
v. ♀ helice, *Hb.*

GONOPTERYX, *Leach.*
RHAMNI, *L.*

Nymphalidæ.

ARGYNNIS, *Fb.*
SELENE, *Schiff.*
thalia, *Esp.*
EUPHROSYNE, *L.*
LATONA, *L.*
AGLAIA, *L.*
v. charlotta, *Sowerby.*
ADIPPE, *L.*
v. cleodoxa, *Och.*
PAPHIA, *L.*
v. ♀ valesina, *Esp.*

MELITÆA, *Fb.*
AURINIA, *Rott.* (1775)
artemis, *Fb.* (1776), *D. L.*
v. hibernica, *Birch.*
CINXIA, *L.*
delia, *Bork.*
pilosellæ, *Esp.*
ATHALIA, *Rott.*
dictynna, *Haw.* (non *Esp.*)
v. corythalia, *Hb.*
v. navarina, *Selys.*

VANESSA, *Och.*
C-ALBUM, *L.*
POLYCHLOROS, *L.*
URTICÆ, *L.*
IO, *L.*
ANTIOPA, *L.*
ATALANTA, *L.*
CARDUI, *L.*
v. elymi, *Rbr.*

LIMENITIS, *Bdv.*

SIBYLLA, *L.*
camilla, *L.*

Apaturidæ.

APATURA, *Fb.*
IRIS, *L.*
v. iole, *Schiff.*

Satyridæ.

MELANARGIA, *Meig.*
GALATEA, *L.*

EREBIA, *Bdv.*
EPIPHRON, *Knoch.*
mnemon, *Haw.*
v. { cassiope, *Fb.**
melampus, *Esp.*
ÆTHIOPS, *Esp.*
medea, *Hb., D. L.*
blandina, *Fb.*

PARARGE, *Hb.*
EGERIA, *L.*
meone, *Esp.*
v. egerides, *Stgr.*
MEGERA, *L.*
megærina, *H.-S.*

SATYRUS, *Bdv.*
SEMELE, *L.*
EPINEPHELE, *Hb.*
IANIRA, *L.*
♀ jurtina, *L.*

TITHONUS, *L.*
amaryllis, *Bork.*
herse, *Hb.*
phædra, *Esp.*

HYPERANTHES, *L.*
polymeda, *Hb.*
v. arete, *Müll.*

CŒNONYMPHA, *Hb.*
(CHORTOBIUS, *Gn.*)

TYPHON, *Rott.* (1775)
davus, *Fb.* (1777), *D.L.*
v. {philoxenus, *Esp.*
rothliebi, *Stgr.*
v. laidion, *Bork.*

PAMPHILUS, *L.*
nephele, *Hufn.*
v. g. 2, lyllus, *Esp.*

Lycenidæ.

THECLA, *Fb.*

BETULÆ, *L.*

W-ALBUM, *Knoch.*
pruni, *Haw.*

PRUNI, *L.*

QUERCUS, *L.*

RUBI, *L.*

POLYOMMATUS, *Bdv.*

DISPAR, *Haw.*
hippotothoë, *Lewin.*

SPHINGES.

Sphingidæ, *Bdv.*

ACHERONTIA, *Och.*

ATROPOS, *L.*

SPHINX, *L.*

CONVOLVULI, *L.*

LIGUSTRI, *L.*

PINASTRI, *L.*

DEILEPHILA, *Och.*

EUPHORBIE, *L.*

GALII, *Schiff.*

LIVORNICA, *Esp.*
lineata, *Fb.*

CHEROCAMPA, *Dup.*

CELERIO, *L.*

PORCELLUS, *L.*

ELPENOR, *L.*

PHILÆAS, *L.*
v. schmidtii, *Gerh.*
v. eleus, *Fb.*

LYCÆNA, *Tr.*

BÆTICA, *L.*

ÆGON, *Schiff.*
argus, *Haw.*
argyrotrox, *Bgstr.*

ASTRARCHÉ, *Bgstr.*
medon, *Esp.*, *D.L.*
agestis, *Hb.*
idas, *Haw.*
v. allous, *Hb.*
v. salmactis, *St.*
v. artaxerxes, *Fab.*

ICARUS, *Rott.*
alexis, *Hb.*, *D.L.*
v. icarinus, *Scriba.*

BELLARGUS, *Rott.*
adonis, *Fb.*, *D.L.*
v. ceronus, *Esp.*
v. hyacinthus, *Lewin.*

CORYDON, *Fb.*
tiphys, *Esp.*

ARGIOLUS, *L.*
acis, *Fb.*

SEMIARGUS, *Rott.* (1775)
acis, *Schiff.* (1776), *D.L.*
argiolus, *Esp.*
cymon, *Haw.*

HETEROCERA.

SMERINTHUS, *Latr.*

OCELLATUS, *L.*
salicis, *Hb.*
hybrid. hybridus, *Westw.*
POPULI, *L.*

TILLÆ, *L.*

MACROGLOSSA, *Och.*

STELLATARUM, *L.*

FUCIFORMIS, *L.*
bombylifomis, *Esp.*

BOMBYLIFORMIS, *Och.*
fuciformis, *Esp.*

Sesiidæ, H.-S.

TROCHILIUM, *Scop.*

APIFORMIS, *Clerck.*
crabroniformis, *Schiff.*

CRABRONIFORMIS, *Lewin.*
bembeciformis, *Hb.*, *D.L.*

MINIMA, *Fues.* (1775)
alsus, *Fab.* (1776) *D.L.*
ARION, *L.*

Erycinidæ.

NEMEOBIUS, *St.*

LUCINA, *L.*

Hesperiidæ.

SYRICHTHUS, *Bdv.*

MALVÆ, *L.*
alveolus, *Hb.*, *D.L.*
v. taras, *Meig.*

NISONIADES, *Hb.*
(1816)

(THANAOS, *Bdv.*) (1832)

TAGES, *L.*

HESPERIA, *Bdv.*

THAUMAS, *Hufn.* (1766)
linea, *Fb.* (1787), *D.L.*

ACTÆON, *Rott.*

SYLVANUS, *Esp.*

COMMA, *L.*

CARTEROCEPHALUS,
Ld.

PALEMON, *Pall.* (1771)
paniscus, *Fb.* (1775), *D.L.*
brontes, *Hb.*

SCIOPTERON, *Stgr.*

TABANIFORMIS, *Rott.*
asiliformis, *Schiff.*, *D.L.*
vespiforme, *Westw.*

SESIA, *Fb.*

SCOLIIFORMIS, *Bork.*

SPHEGIFORMIS, *Fb.*

ANDRENIFORMIS, *Lasp.*
anthraciformis, *Esp.*
allaniformis, *Wd.*

TIPULIFORMIS, *Clerck.*
salmachus, *Hufn.*

~~allaniformis~~, *Wd.*, *Newm.*

ASILIFORMIS, *Rott.* (1775)
cynipiformis, *Esp.* (1782)
vespiformis, *Lasp.* [*D.L.*]

MYOPIFORMIS, *Bork.*
mutillæformis, *Lasp.*

CULICIFORMIS, *L.*
v. thynniformis, *Zell.*,
~~*B.L.*~~

FORMICIFORMIS, *Esp.*
 ICHNEUMONIFORMIS, *Fb.*
 MUSCIFORMIS, *View.*
 philanthiformis, *Lasp.*
 CHRYSIDIFORMIS, *Esp.*

Zygænidæ, Gn.

INO, *Leach.*
 GLOBULARIÆ, *Hb.*
 STATICES, *L.*
 GERYON, *Hb.*

ZYGÆNA, Fb.

PILOSELLÆ, *Esp.* (1781)
 minos, *Fues.* (1782), *D. L.*
 v. nubigena, *Ld.**
 EXULANS, *Hoch.*
 v. subochracea, *White.**
 MELILOTI, *Esp.*
 TRIFOLII, *Esp.*
 loti, *Haw.*
 v. confluent, *Stgr.*
 LONICERÆ, *Esp.*
 FILIPENDULÆ, *L.*
 v. chrysanthemi, *Esp.*
 v. cytisi, *Hb.*

BOMBYCES.

Nycteolidæ, H.-S.

SAROTHRIPUS, Gn.

UNDULANUS, *Hb.*
 revayana, *Tr., D. L.*
 rivagana, *Fb.*
 ramosana, *Dup.*
 afzelianus, *Wd.*
 v. ilicana, *Fb.*
 v. punctana, *Hb.*
 v. {ramosana, *Hb.*
 ramulanus, *Curt.*
 v. dilutana, *Hb.*
 v. undulana, *Hb.*
 v. degenerana, *Hb.*
 v. stonanus, *Curt.*
 v. lathamianus, *St.*

EARIAS, Hb.

CHLORANA, L.

HYLOPHILA, Hb. (HALIAS, Tr., Gn.)

PRASINANA, L. fagana, *Fb.*

BICOLORANA, *Fues.* (1775)
 quercana, *Schiff.* (1776), *[D. L.]*
 prasinana, *Fb.*

Nolidæ, Gn.

NOLA, *Leach.*
 CUCULLATELLA, *L.*
 palliolaris, *Hb.*
 STRIGULA, *Schiff.*
 monachalis, *Haw.*
 CONFUSALIS, *H.-S.*
 cristularis, *Dup., D. L.*
 ALBULALIS, *Hb.*
 CENTONALIS, *Hb.*

Lithosiidæ, St.

NUDARIA, *Haw.*
 SENEX, *Hb.*
 rotunda, *Haw.*
 MUNDANA, *L.*
 nuda, *Hb.*
 hemerobia, *Hb.*

SETINA, St.

IRRORELLA, *Clerck.*
 v. {signata, *Bork.*
 {roscida, *St.*

CALLIGENIA, Dup.

MINIATA, *Forst.*
 rosea, *Fb.*
 rubicunda, *Schiff.*

LITHOSIA, Fb.

MESOMELLA, *L.*
 eborina, *Hb.*
 MUSCERDA, *Hufn.*
 pudorina, *Esp.*
 SORORCULA, *Hufn.*
 aureola, *Hb., D. L.*
 unita, *Esp.*
 LUTARELLA, *L.*
 luteola, *Schiff.*
 v. pygmæola, *Dbl.**

GRISEOLA, *Hb.*
 plumbeolata, *St.*
 v. {flava, *Haw.*
 {gilveola, *St.*
 {stramineola, *Dbl.*

DEPLANA, *Esp.*
 ♀ depressa, *Esp.*
 ♂ helvola, *Hb.*
 helveola, *Och.*

LURIDEOLA, *Zinck.*
 complanula, *Bdv.*
 plumbeola, *H.-S.*
 complana, *Haw.*

COMPLANA, *L.*
 depressa, *St.*

SERICEA, *Greg.*
 molybdeola, *Gn.*
 CANIOLA, *Hb.*

GNOPHRIA, St.

QUADRA, *L.*
 RUBRICOLLIS, *L.*
 EMYDIA, *Bdv.*
 CRIBRUM, *L.*

Eucheliidæ, Gn.

DEIOPEIA, *St.*
 PULCHELLA, *L.*
 pulchra, *Schiff.*
 EUCHELIA, *Ebv.*
 JACOBÆÆ, *L.*
 CALLIMORPHA, *Latr.*
 DOMINULA, *L.*
 v. {persona, *Hb.*
 {donna, *Esp.*
 HERA, *L.*

Cheloniidæ, Gn.

NEMEOPHILA, *St.*
 ♀ RUSSULA, *L.*
 ♂ sannio, *L.*
 PLANTAGINIS, *L.*
 v. hospita, *Schiff.*
 ARCTIA, ~~St.~~ *Schr.*
 CAIA, *L.*
 VILICA, *L.*
 SPILOSOMA, *Curt.*
 FULIGINOSA, *L.*
 v. borealis, *Stgr.*
 MENDICA, *Clerck.*
 LUBRICIPEDA, *Esp.*
 v. {zatima, *Cr.*
 {radiata, *St.*
 MENTHASTRI, *Esp.*
 v. ochracea, *White.*
 v. walkeri, *Curtis.*
 URTICÆ, *Esp.*
 papyratia, *Marsh.*

Hepialidæ, Gn.

HEPIALUS, *Fb.*
 HUMULI, *L.*
 v. hethlandica, *Stgr.*
 SYLVANUS, *L.*
 hamma, *Hb.*
 lupulina, *Hb.*

VELLEDA, *Hb.*
 mappa, *Don.*
 v. { gallicus, *Ld.*
 carnus, *St.*

LUPULINUS, *L.*
 flina, *Hb.*
 v. fuscus, *Haw.*

HECTUS, *L.*
 ♂ nemorosa, *Esp.*
 ♀ jodutta, *Esp.*

Cossidæ, *H.-S.*

COSSUS, *Fb.*

LIGNIPERDA, *Fb.*

ZEUZERA, *Latr.*

PYRINA, *L., F. S., 306.*
 æsculi, *L., S. N., xii., D. L.*

MACROGASTER, *Dup.*

CASTANÆÆ, *Hb. (1790)*
 arundinis, *Hb. (1803)*

Cochliopodidæ, *Bdv.*

HETEROGENEA,
Knoch.

LIMACODES, *Hufn.*
 testudo, *Schiff., D. L.*
 ♂ bufo, *Fb.*
 funalis, *Don.*

ASELLA, *Schiff.*
 cruciata, *Knoch.*
 asellus, *D. L.*

Liparidæ, *Gn.*

PORTHESIA, *St.*
 (LIPARIS, *Och.*)

CHRYSORRHÆA, *L.*
 auriflua, *Esp.*
 phæorrhæa, *Haw.*

SIMILIS, *Fues.*
 auriflua, *Fb., D. L.*
 chrysoorrhæa, *Esp.*

LEUCOMA, *St.*

SALICIS, *L.*

LÆLIA, *St.*

CÆNOSA, *Hb.*

OCNERIA, *H.-S.*

DISPAR, *L.*

PSILURA, *St.*

MONACHA, *L.*
 v. eremita, *Och.*

DASYCHIRA, *St.*

FASCELINA, *L.*

PUDIBUNDA, *L.*

ORGYIA, *Och.*

GONOSTIGMA, *Fb.*

ANTIQUA, *L.*

Bombycidæ.

TRICHIURA, *St.*

CRATÆGI, *L.*

PÆCilocAMPA, *St.*

POPULI, *L.*

ERIOGASTER, *Gn.*

LANESTRIS, *L.*

BOMBYX, *L.*

NEUSTRIA, *L.*
 v. bilineatus, *Haw.*

CASTRENSIS, *L.*

RUBI, *L.*

QUERCUS, *L.*
 v. callunæ, *Palmer.*
 v. ♂ roboris, *Schr.*

TRIFOLII, *Esp.*
 v. medicaginis, *Bork.*

ODONESTIS, *Germ.*

POTATORIA, *L.*

LASIOCAMPA, *Latr.*

QUERCIFOLIA, *L.*
 v. alnifolia, *Och.*

ILICIFOLIA, *L.*
 betulifolia, *Esp.*

Endromidæ, *Bdv.*

ENDROMIS, *Och.*

VERSICOLOR, *L.*

Saturniidæ, *Bdv.*

SATURNIA, *Schr.*

PAVONIA, *L.*
 carpini, *Schiff., D. L.*

Drepanulidæ, *Bdv.*

DREPANA, *Schr. (1802)*
 (PLATYPTERYX, *Lasp.*)
 (1803)

LACERTINARIA, *L.*
 lacertula, *Schiff., D. L.*
 v. scineula, *Hb.*

HARPAGULA, *Esp. (1786)*
 sicula, *Hb. (1797), D. L.*

FALCATARIA, *L.*
 falcula, *Schiff., D. L.*
 v. pallida, *White.*

BINARIA, *Hufn. (1769)*
 hamula, *Esp., D. L.*

CULTRARIA, *Fb. (1775)*
 unguicula, *Hb. (1797), D. L.*

CILIX, *Leach.*

GLAUCATA, *Scop.*
 spinula, *Schiff., D. L.*
 compressa, *Fb.*

Dicranutidæ, *Bdv.*

DICRANURA, *Latr.*
 (CERURA, *Schr.*)

BICUSPIS, *Bork.*

FURCULA, *L.*
 bicuspis, *St. (non Bork.)*
 v. latifascia, *Curt.*

BIFIDA, *Hb.*
 arcuata, *St.*
 fuscinula, *St. (non Dup.)*

VINULA, *L.*
 erminea, *St. (non Hb.)*

STAUIOPUS, *Germ.*

FAGI, *L.*

Notodontidæ, *Gn.*

GLYPHISIA, *Bdv.*

CRENATA, *Esp.*
 crenosa, *Hb.*

PTILOPHORA, *St.*

PLUMIGERA, *Esp.*
 variegata, *St.*

PTEROSTOMA, *Germ.*
 (1811)

(PTILODONTIS, *St.*)
 (1828)

PALPINA, *L.*

LOPHOPTERYX, *St.*
 CAMELINA, *L.*
 CUCULLA, *Esp.*
 cucullina, Hb.
 CARMELITA, *Esp.*

NOTODONTA, *Och.*
 BICOLOR, *Hb.*
 DICTÆA, *L.*
 DICTÆOIDES, *Esp.*
 DROMEDARIUS, *L.*
 v. dromedarulus, Haw.
 perfusca, St.
 TRILOPHUS, *Fb.*
 perfuscus, Haw.?
 ZICZAC, *L.*
 TREPIDA, *Esp.*
 CHAONIA, *Hb.*
 TRIMACULA, *Esp.*
 v. dodonea, Hb., D. L.

Pygæridæ, *Gn.*

PHALERA, *Hb.*
 BUCEPHALA, *L.*

PYGÆRA, *Och.* (1810)
 (CLOSTERA, *St.*) (1829)
 CURTULA, *L.*
 ANACHORETA, *Fb.*
 FIGRA, *Hufn.*
 reclusa, Fb., D. L.

Cymatophoridæ, *H.-S.*

THYATIRA, *Och.*
 DERAFA, *L.*
 BATIS, *L.*

CYMATOPHORA, *Tr.*

OCTOGESIMA, *Hb.* (1786)
 octogena, Esp.
 ocularis, Gn. (non L.S.N.,
 xii. 837), D. L.
 OR, *Fb.*
 flavicornis, Haw.

DUPLARIS, *L.*
 bipuncta, Bork.

FLUCTUOSA, *Hb.*

ASPHALIA.

DILUTA, *Fb.*
 bipuncta, Dup.

FLAVICORNIS, *L.*
 luteicornis, Haw.
 RIDENS, *Fb.*
 chrysoceras, Beck.
 xanthoceros, Bork.

NOCTUÆ.

Bryophilidæ, *Gn.*

BRYOPHILA, *Tr.*

ALGÆ, *Fb.*
 spoliaticula, Hb.
 MURALIS, *Forst.* (1771)
 glandifera, Hb. (1876),
 [D. L.]
 PAR, *Hb.*
 PERLA, *Fb.*

Bombycoidæ, *Bdv.*

MOMA, *Hb.*
 (DIPHThERA, *Och.*)
 ORION, *Esp.*
 runica, Haw.

DEMAs, *St.*
 CORYLL, *L.*

ACRONYCTA, *Och.*

TRIDENS, *Schiff.*
 PSI, *L.*
 v. cuspis, St.
 LEPORINA, *L.*
 v. bradyporina, Tr.

ACERIS, *L.*
 v. {candelisequa, Esp.
 infuscata, Haw.

MEGACEPHALA, *Fb.*

STRIGOSA, *Fb.*
 favillacea, Esp.

ALNI, *L.*

LIGUSTRI, *Fb.*
 v. coronula, Haw.

RUMICIS, *L.*

salicis, *Curt.*

AURICOMA, *Fb.*

v. similis, Haw.
v. menyanthidis, Haw.

MENYANTHIDIS, *View.*

v. salicis, Curt.

v. MYRICÆ, Gn. Transj. v.
euphorbiæ, Dbl. Cat. v.

DILOBA, *Bdv.*

CÆRULEOCEPHALA, *L.*

ARSILONCHE, *Ld.*

ALBOVENOSA, *Göze* (1781)
 venosa, Bork. (1792), *D. L.*
 degener, Hb.
 atomina, Haw.

Leucaniidæ, *Gn.*

SYNIA, *Dup.*

MUSCULOSA, *Hb.*
 nervosa, St.

LEUCANIA, *Och.*

CONIGERA, *Fb.*
 floccida, Esp.

VITELLINA, *Hb.*
 TURCA, *L.*

LITHARGYRIA, *Esp.*
 lithargyrea, Hb.
 ♀ anargyria, Dup.

ALBIPUNCTA, *Fb.*

EXTRANEA, *Gn.*

OBSOLETA, *Hb.*

PUTRESCENS, *Hb.*
 boisduvalii, Dup.

LITTORALIS, *Curt.*

IMPUDENS, *Hb.*
 pudorina, Hb., D. L.

COMMA, *L.*
 turbida, Hb.

STRAMINEA, *Tr.*

IMPURA, *Hb.*
 v. punctina, Haw.

PALLENS, *L.*

v. rufescens, Haw.
v. arcuata, St.
v. suffusa, St.
v. ochracea, St.

CALAMIA, *Hb.*

PHRAGMITIDIS, *Hb.*
 verecunda, Ev.

~~MELIANA, *Curt.*~~

FLAMMEA, *Curt.*

dubiosa, Tr.
arundinicola, Dbl. Cat.

SENTA, *St.*

MARITIMA, *Tausch.* (1806)
 ulvæ, Hb., D. L.

sericea, *Curt.*

v. bipunctata, Haw.
v. wismariensis, Schmidt.
v. nigrostriata, Stgr.

- CÆNOBIA**, *Haw.*
Rufa, *Haw.*
despecta, *Tr.*
v. lineola, *St.*
- TAPINOSTOLA**, *Ld.*
Fulva, *Hb.*
pygmaea, *Haw.*
♀ fluxa, *H.-S.*
v. pallida, *St.*
v. neurica, *St.*
- HELLMANNI**, *Evers.*
EXTREMA, *Hb.*
concolor, *Gn.*
- BONDII**, *Knaggs.*
ELYMI, *Tr.*
- NONAGRIA**, *Och.*
Cannæ, *Och.*
algæ, *Esp.*
arundinis, *Hb.*
SPARGANII, *Esp.*
ARUNDINIS, *Fb.* (1787)
typhæ, *Esp.* (1789)
GEMINIPUNCTA, *Hatch.*
paludicola, *Hb.*
NEURICA, *Hb.*
v. hessii, *Bdv.*
BREVILINEA, *Fenn.*
v. alineæ, *Farn.*
- CALAMIA**, *Hb.*
LUTOSA, *Hb.*
crassicornis, *Haw.*
pilicornis, *Haw.*
bathyerga, *Frr.*
- Apameidæ**, *Gn.*
GORTYNA, *Och.*
OCHRACEA, *Hb.* (1786)
flavago, *Esp.*, *D. L.*
ochraceago, *Haw.*
lappæ, *Don.*
- HYDRÆCIA**, *Gn.*
NICTITANS, *Bork.*
chrysographa, *Hb.*
auricula, *Don.*
v. lucens, *Frr.*
v. erythrostigma, *Haw.*
- PETASITIS**, *Dbl.*
vindelicæ, *Frr.*
MICACEA, *Esp.*
cypriacæ, *Hb.*
- AXYLIA**, *Hb.*
PUTRIS, *L.*
- XYLOPHASIA**, *St.*
RUREA, *Fb.*
v. { alopecurus, Esp.
combusta, Dup.
aquila, Donz.
- LITHOXYLEA**, *Fb.*
SUBLUSTRIS, *Esp.*
musicalis, *Dup.*
MONOGLYPHA, *Hufn.*
polyodon, *L.*, *D. L.*
- HEPATICA**, *L.*
characteræ, *Hb.*
epomidion, *Haw.*
SCOLOPACINA, *Esp.*
abbreviata, *Haw.*
- DIPTERYGIA**, *St.*
SCABRIUSCULA, *L.* (1758)
pinastri, *L.* (1761), *D. L.*
dipterygia, *Hufn.*
tripterygia, *Esp.*
- CLOANTHA**, *Bdv.*
POLYODON, *Clerck.* (1759)
perspicillaris, *L.* (1761),
[D. L.]
- APOROPHYLA**, *Gn.*
AUSTRALIS, *Bdv.*
v. pascuæ, *Curt.*
- LAPHYGMA**, *Gn.*
EXIGUA, *Hb.*
- NEURIA**, *Gn.*
RETICULATA, *Vill.* (1789)
calcatrippæ, *View.* (1790)
sapponariæ, *Bork.* (1792),
typica, *Hb.* *[D. L.]*
- NEURONIA**, *Hb.*
POPULARIS, *Fb.*
typicoides, *Don.*
- HELIOPHOBUS**, *Bdv.*
HISPIDUS, *Hb.*
pilosa, *Bdv.*
- CHARÆAS**, *St.*
GRAMINIS, *L.*
hibernicus, *Curt.*
v. tricuspis, *Esp.*
- PACHETRA**, *Gn.*
LEUCOPHÆA, *View.*
- CERIGO**, *St.*
MATURA, *Hufn.* (1767)
texta, *Esp.* (1787)
cytherea, *Fb.* (1794), *D. L.*
- LUPERINA**, *Bdv.*
TESTACEA, *Hb.*
v. unca, *Haw.*
v. lunata-strigata, *Haw.*
v. x-notata, *Haw.*
v. ? guenéei, *Dbl.*
- DUMERILI**, *Dup.*
CESPITIS, *Fb.*
autumnalis, *Curt.*
- MAMESTRA**, *Och.*
ABJECTA, *Hb.*
nigricans, *View.*
fribolus, *Bdv.*
- SORDIDA**, *Bork.* (1792)
anceps, *Hb.* (1804), *D. L.*
infesta, *Tr.*
aliena, *Dup.*
contigua, *Haw.*
- ALBICOLON**, *Hb.*
FURVA, *Hb.*
BRASSICÆ, *L.*
v. albidilinea, *Haw.*
PERSICARIÆ, *L.*
- APAMEA**, *Och.*
BASILINEA, *Fb.*
CONNEXA, *Bork.*
elota, *Hb.*
GEMINA, *Hb.*
furva, *St.* (non *Fb.*)
v. remissa, *Tr.*
- UNANIMIS**, *Tr.*
secalina, *Haw.*
OPHIGRAMMA, *Esp.*
biloba, *Haw.*
- LEUCOSTIGMA**, *Hb.*
v. fibrosa, *Hb.*, *D. L.*
lunina, *Haw.*
- DIDYMA**, *Esp.*
oculea, *Gn.*, *D. L.*
v. { leucostigma, Esp.
lugens, Haw.
v. i-niger, Haw.
v. furca, Haw.
v. rava, Haw.
- MIANA**, *St.*
STRIGILIS, *Clerck.*
præduncula, *Hb.*
v. latruncula, *Lang.*
v. æthiops, *Haw.*
- FASCIUNCULA**, *Haw.*
rubeuncula, *Donz.*
v. cana, *Haw.*
v. strigilis, *Gn.*

- LITEROSA**, *Haw.*
erraticula, *Haw.*
suffuruncula, *Tr.*
BICOLORIA, *Vill.*
furuncula, *Tr.*, *D. L.*
v. { *furuncula*, *Hb.*
terminalis, *Haw.*
v. rufuncula, *Haw.*
v. vinetuncula, *Hb.*
ARCUOSA, *Haw.*
minima, *Haw.*
duponchelii, *Bdv.*
PHOTHEDES, *Ld.*
CAPTIUNCULA, *Tr.*
expolita, *Sta.*
CELÆNA, *St.*
HAWORTHII, *Curt.*
erupta, *Frr.*
v. lancea, *St.*
v. tripuncta, *Curt.*
v. hibernica, *St.*
Caradrinidæ, *Gn.*
GRAMMESIA, *St.*
TRIGRAMMICA, *Hufn.*
(1767)
trilinea, *Bork*, *D. L.*
quercus, *Fb.*
v. bilinea, *Hb.*
STILBIA, *St.*
ANOMALA, *Haw.*
hybridata, *Hb.*
stagnicola, *Tr.*
lathyræ, *Bdv.*
CARADRINA, *Och.*
MORPHEUS, *Hufn.*
sepii, *Hb.*, *St.*
ALSINES, *Brahm.*
sordida, *Haw.*
TARAXACI, *Hb.*
blanda, *Tr.*, *D. L.*
v. redacta, *Haw.*
v. ambigua, *St.*
v. implexa, *St.*
v. lævis, *St.*
AMBIGUA, *Fb.*
plantaginis, *Hb.*
QUADRIPUNCTATA, *Fb.*
(1775)
grisea, *Rott.*
cubicularis, *Bork.* (1792),
superstes, *St.* [*D. L.*]
ACOSMETIA, *St.*
CALIGINOSA, *Hb.*
lutescens, *Haw.*
stagnicola, *Dup.*
HYDRILLA, *Bdv.*
PALUSTRIS, *Hb.*
luteola, *Frr.*
transfuga, *Zett.*
RUSINA, *St.*
TENEBROSA, *Hb.*
phæus, *Haw.*
♀ obsoletissima, *Haw.*
Noctuidæ, *Gn.*
AGROTIS, *Och.*
VESTIGIALIS, *Hufn.* (1776)
valligera, *Hb.*, *D. L.*
clavis, *Esp.*
sagittiferus, *Haw.*
endogæa, *Bdv.*
PUTA, *Hb.*
radius, *Haw.*
radiola, *St.*
v. lignosa, *God.*
SUFFUSA, *Hb.*
upsilon, *Rott.*
spinula, *Esp.*, *Don.*
spinifera, *Haw.*
SAUCIA, *Hb.*
v. { *margaritosa*, *Haw.*
æqua, *Hb.*
SEGETUM, *Schiff.*
segetis, *Fb.*
fuscosa, *Esp.*
clavis, *Rott.*
v. catænatus, *Haw.*
v. pectinatus, *Haw.*
v. monileus, *Haw.*
v. spinulus, *Haw.*
v. connexus, *Haw.*
v. corticeus, *Haw.*
v. venosus, *Haw.*
v. subatratus, *Haw.*
v. nigrocornutus, *Haw.*
LUNIGERA, *St.*
EXCLAMATIONIS, *L.*
♀ picea, *Haw.*
v. plaga, *St.*
CORTICERA, *Hb.*
♂ clavigerus, *Haw.*
♀ subfusca, *Haw.*
CINEREA, *Hb.*
denticulatus, *Haw.*
♀ obscura, *Hb.*
murina, *Ev.*
RIPÆ, *Hb.*
nebulosa, *St.*
obotritica, *Schmidt.*
CURSORIA, *Bork.*
v. venosa, *St.*
NIGRICANS, *L.*
fumosa, *Hb.*
v. ruris, *Haw.*
v. sordida, *Haw.*
v. obeliscata, *Haw.*
v. dubis, *Haw.*
v. marshallana, *Westw.*
TRITICI, *L.*
v. lineolata, *Haw.*
v. albilinea, *Haw.*
v. valligera, *Haw.*
v. cuneigera, *St.*
v. sagittifera, *St.*
v. ocellina, *St.*
AQUILINA, *Hb.*
v. vitta, *St.*
v. hortorum, *St.*
OBELISCA, *Hb.*
AGATHINA, *Dup.*
albinacula, *St.*
leucographa, *St.*
STRIGULA, *Thnb.* (1788)
porphyrea, *Hb.* (1800), *D. L.*
ericæ, *Haw.*
PRÆCOX, *L.*
præceps, *Schiff.*
OBSCURA, *Brahm.* (1790)
ravida, *Hb.* (post 1800), *D. L.*
crassa, *Haw.*
SIMULANS, *Hufn.*
pyrophila, *Fb.*, *D. L.*
radicea, *Esp.*
LUCERNEA, *L.*
cataleuca, *Bdv.*
renigera, *St.*
~~**HELVETINA**, *Bdv.* (?)~~
ASHWORTHII, *Dbl.*
vallesiaca, *Sta. Ann.*
NOCTUA, *Gn.*
GLAREOSA, *Esp.*
hebraica, *Hb.*
i-geminum, *Dup.*
DEPUNCTA, *L.*
mendosa, *Hb.*
AUGUR, *Fb.*
hippophæus, *Hb.*
assimulans, *Bork.*
PLECTA, *L.*
FLAMMATRA, *Fb.*
C-NIGRUM, *L.*

DITRAPEZIUM, *Bork.*
 tristigma, *Tr.*
 TRIANGULUM, *Hufn.*
 rhomboidea, *Esp.*
 STIGMATICA, *Hb.*
 rhomboidea, *Tr., D. L.*
 tristigma, *St.*
 BRUNNEA, *Fb.*
 lucifera, *Esp.*
 FESTIVA, *Hb.*
 v. subrufa, *Haw.*
 v. confusa, *Tr.*
 DAHLII, *Hb.*
 erythrocephala, *Haw.*
 SUBROSEA, *St.*
 RUBI, *View.*
 bella, *Bork.*
 punicea, *Haw.*
 quadratum, *Hb.*
 UMBROSA, *Hb.*
 sex-strigata, *Haw.*
 BAIA, *Fb.*
 SOBRINA, *Gn.*
 CASTANEA, *Esp., 1795*
 cerasina, *Frr.*
 lævis, *Haw.*
 v. neglecta, *Hb., D. L.*
 XANTHOGRAHA, *Fb.*
 tetragona, *Haw.*
 TRIPHÆNA, *Och.*
 IANTHINA, *Esp.*
 domiduca, *Knoch.*
 FIMBRIA, *L.*
 domiduca, *Hufn.*
 INTERJECTA, *Hb.*
 ORBONA, *Hufn. (1767)*
 subsequa, *Hb. (1776), D. L.*
 COMES, *Hb.*
 orbona, *Fb., D. L.*
 v. adsequa, *Tr.*
 v. prosequa, *Tr.*
 v. curtisii, *Newm.*
 PRONUBA, *L.*
 v. innuba, *Tr.*
 v. hœgei, *H.-S.*

Amphipyridæ, Gn.

AMPHIPYRA, *Och.*
 PYRAMIDEA, *L.*
 TRAGOPOGONIS, *L.*
 MANIA, *Tr.*
 TYPICA, *L.*
 MAURA, *L.*

Orthosiidæ, Gn.

PANOLIS, *Hb.*
 PINIPERDA, *Panz.*
 PACHNOBIA, *Gn.*
 LEUCOGRAPHIA, *Hb.*
 RUBRICOSA, *Fb.*
 v. mista, *Hb.*
 v. rufa, *Haw.*
 HYPERBOREA, *Zett.*
 alpina, *Westw.*
 v. carnica, *Hering.*

TÆNIOCAMPA, Gn.

GOETHICA, *L.*
 v. gothicina, *H.-S.*
 INCERTA, *Hufn. (1767)*
 instabilis, *Esp., D. L.*
 contracta, *Esp.*
 v. fuscatus, *Haw.*
 v. nebulosus, *Haw.*
 v. subsetaceus, *Haw.*
 v. angusta, *Haw.*

OPIMA, Hb.

POPULETI, *Fb.*
 subplumbeus, *Haw.*
 gracilis, *St.*

STABILIS, View.

cerasi, *Fb., Haw.*
 v. junctus, *Haw.*
 v. rufannulata, *Haw.*

GRACILIS, Fb.

sparsus, *Haw.*
 v. pallida, *Haw.*

MINIOSA, Fb.

MUNDA, *Esp.*
 bimaculatus, *Haw.*
 geminatus, *Haw.*
 v. immaculata, *Stgr.*

PULVERULENTA, Esp.

ambigua, *Hb.*
 cruda, *Tr., D. L.*
 nanus, *Haw.*
 pusilla, *Haw.*

ORTHOSIA, Och.

SUSPECTA, *Hb.*
 v. {iners, *Tr.*
 {congener, *Hb.*

UPSILON, *Bork.*
 fissipuncta, *Haw.*

LOTA, *Clerck.*

MACILENTA, *Hb.*
 flavilinea, *Haw.*

ANCHOCELIS, Gn.

RUFINA, *L.*
 helvola, *L., Haw.*

PISTACINA, *Fb.*
 v. lineola, *Don.*
 v. ferrea, *Haw.*

LUNOSA, *Haw.*
 agrotoides, *Gn.*
 subjecta, *Dup.*

LITURA, *L.*
 polluta, *Esp.*

CERASTIS, *Och.*
 (GLÆA, *St.*)

VACCINII, *L.*
 v. polita, *Haw.*

SPADICEA, *Hb.*
 v. subnigra, *Haw.*

ERYTHROCEPHALA, *Fb.*
 v. glabra, *Hb.*

SCOPELOSOMA, Curt.

SATELLITIA, *L.*

DASYCAMPA, Gn.

RUBIGINEA, *Fb.*
 tigrina, *Esp.*
 sulphurago, *Bork.*

OPORINA, Bdv.

CROCEAGO, *Fb.*
 aurantiago, *Don.*

XANTHIA, Och.

CITRAGO, *L.*
 FULVAGO, *L.*
 cerago, *Fb., D. L.*
 v. {gilvago, *Haw.*
 {flavescens, *Esp.*

FLAVAGO, *Fb. (1787)*
 togata, *Esp. (1788)*
 silago, *Hb. (1800), D. L.*
 rubago, *Don.*

AURAGO, *Fb.*
 v. fucata, *Esp.*

GILVAGO, *Esp.*

CIRCELLARIS, *Hufn.*
 ferruginea, *Esp., D. L.*
 macilenta, *Haw.*

CIRRHÆDIA, Gn.

XERAMPELINA, *Hb.*
 centrago, *Haw.*
 v. unicolor, *Gn.*

Cosmiidæ, Gn.TETHEA, *Och.*SUBTUSA, *Fb.*RETUSA, *L.*v. *gracilis, Haw.*COSMIA, *Och.*(EUPERIA, *Gn.*)PALEACEA, *Esp.*fulvago, *Hb., D. L.*DICYCLA, *Gn.*oo, *L.*ferruginago, *Hb.*v. *renago, Haw.*CALYMNIA, *Hb.*TRAPEZINA, *L.*PYRALINA, *View.*corusca, *Esp.*DIFFINIS, *L.*affinis, *Hb.*AFFINIS, *L.***Hadenidæ.**EREMOBIA, *St.*(ILARUS, *Bdv.*)OCHROLEUCA, *Esp.*DIANTHÆCIA, *Bdv.*LUTEAGO, *Hb.*v. *barretti, Dbl.*CÆSIA, *Bork.*dichroma, *Esp.*NANA, *Rott.*conspersa, *Esp., D. L.*annulata, *Fb.*ALBIMACULA, *Bork.*compta, *Esp.*concinna, *Hb.*COMPTA, *Fb.*CAPSINCOLA, *Hb.*v. *behenis, Frr.*CUCUBALI, *Fues.*triangularis, *Thnb.*CARPOPHAGA, *Bork.*perplexa, *Hb.*v. *ochracea, Haw.*CAPSOPHILA, *Dup.*IRREGULARIS, *Hufn.*syngenesiæ, *Scriba.*echii, *Bork.*brecciæformis, *Esp.*HECATERA, *Gn.*CHRYSOZONA, *Bork.*dysodea, *Hb., D. L.*SERENA, *Fb.*bicolorata, *Ld.*POLIA, *Tr.*CHI, *L.*v. *olivacea, St.*FLAVICINCTA, *Fb.*v. *meridionalis, Bdv.*XANTHOMISTA, *Hb.*v. *nigrocincta, Tr.*DASYPOLIA, *Gn.*TEMPLI, *Thnb.*EPUNDA, *Dup.*LICHENEÆ, *Hb.*~~APOROPHYLLA, Gn.~~LUTULENTA, *Bork.*consimilis, *St.*v. *luneburgensis, Frr.*v. *sedi, Gn.*NIGRA, *Haw.*æthiops, *Och.*nigricans, *Hb.*CLEOCERIS, *Bdv.*VIMINALIS, *Fb.*saliceti, *Bork.*v. *obscura, Stgr.*VALERIA, *Germ.*OLEAGINA, *Fb.*MISELIA, *St.*OXYACANTHÆ, *L.*v. *capucina, Mill.*BIMACULOSA, *L.*AGRIOPIS, *Bdv.*APRILINA, *L.*runica, *Schiff.*EUPLEXIA, *St.*LUCIPARA, *L.*PHLOGOPHORA, *Och.*METICULOSA, *L.*TRIGONOPHORA, *Hb.*FLAMMEA, *Esp. (1785)*empyrea, *Hb. (1799)*APLECTA, *Gn.*PRASINA, *Fb. (1787)*herbida, *Hb. (post 1798),**D. L.*mixta, *Haw.*OCCULTA, *L.*NEBULOSA, *Hufn.*bimaculosa, *Esp.*grandis, *Don., Haw.*TINCTA, *Brahm.*trimaculosa, *Esp.*argentina, *Haw.*ADVENA, *Fb.*CRYMODES, *Gn.*EXULIS, *Lef.*grœnlandica, *Dup.*marmorata, *H.-S.*assimilis, *Dbl.*gelida, *Gn.*poli, *Gn.*borea, *H.-S.*HADENA, *Och.*PORPHYREA, *Esp. (1789)*satura, *Hb. (1800), D. L.*ADUSTA, *Esp.*valida, *Hb.*duplex, *Haw.*v. *satura, St.*PROTEA, *Bork.*nebulosa, *Walch.*seladonia, *Haw.*GLAUCA, *Hb.*v. *lappo, Dup.*DENTINA, *Esp.*plebeja, *Haw.*v. *latenai, Pier.*TRIFOLII, *Rott.*chenopodii, *Fb., D. L.*verna, *Esp.*v. *farkasii, Tr.*ATRIPLICIS, *L.*DISSIMILIS, *Knoch.*suasa, *Bork., D. L.*dens-canis, *Haw.*OLERACEA, *L.*spinaciæ, *Bork.*PISI, *L.*v. *splendens, St.*THALASSINA, *Rott.*gemina, *Hb.*humeralis, *Haw.*v. *achates, Hb.*

CONTIGUA, *Vill.*
spartii, Brahm.
aria, Esp.
dives, Haw.

GENISTÆ, *Bork.*

w-latinum, Bork., Hufn.?
rectilinea, Haw. (non Esp.)

RECTILINEA, *Esp.*

Xylinidæ.

XYLOCAMPA, *Gn.*

AREOLA, *Esp. (1789)*
lithoriza, Bork. (1792),
D. L.

XYLOMIGES, *Gn.*

CONSPICILLARIS, *L.*
v. melaleuca, View.

CALOCAMPA, *St.*

VETUSTA, *Hb.*

EXOLETA, *L.*

SOLIDAGINIS, *Hb.*
v. cinerascens, Stgr.

XYLINA, *Och.*

ORNITHOPUS, *Rott. (1776)*
rhizolitha, Fb. (1787),
D. L.
lambda, Haw.

SEMIBRUNNEA, *Haw.*
oculata, Germ.

SOCIA, *Rott. (1776)*
petrificata, Fb. (1787),
D. L.

FURCIFERA, *Hufn. (1767)*
conformis, Fb. (1787)

LAMBDA, *Fb.*
v. zinckenii, Tr.

ASTEROSCOPIUS, *Bdv.*

NUBECULOSA, *Esp.*
sphinx, Hb.
centrolinea, Fb.

SPHINX, *Hufn.*
cassinea, Hb., D. L.

CUCULLIA, *Schr.*

VERBASCI, *L.*

SCROPHULARIÆ, *Esp.*

LYCHNITIS, *Rbr.*

ASTERIS, *Schiff.*

GNAPHALII, *Hb.*

ABSINTHII, *L.*

CHAMOMILLÆ, *Schiff.*
fissina, Haw.
v. chrysanthemi, Hb.

UMBRATICA, *L.*

♀ *lucifuga, Esp., St. (non*
Schiff.)

♀ *lactucæ, Hb., St. (non*
Esp.)

♂ *tanacetii, St. (non Schiff.)* ARMIGERA, *Hb.*

Gonopteridæ, Gn.

GONOPTERA, *Latr.*

LIBATRIX, *L.*

Plusiidæ, Bdv.

HABROSTOLA, *Och.*

TRIPARTITA, *Hufn. (1767)*
urticæ, Hb., post (1804),
D. L.

TRIPLASIA, *L.*

PLUSIA, *Och.*

CHRYSON, *Esp. (1789)*
orichalcea, Hb. (1790),
D. L.
ærifera, Sowerby.

CHRYSTITIS, *L.*

BRACTEA, *Fb.*

FESTUCÆ, *L.*

IOTA, *L.*

v. percontationis, Tr., St.
v. inscripta, Esp.

PULCHRINA, *Haw.*
v. aureum, Gn.

iota, St.
inscripta, Dbl. Cat.

GAMMA, *L.*

INTERROGATIONIS, *L.*
conscripta, Hb.

Heliothidæ, Gn.

ANARTA, *Tr.*

MELANOPIA, *Thnb.*
vidua, Hb.

CORDIGERA, *Thnb.*
albirena, Hb.

MYRTILLI, *L.*
ericæ, Hufn.

HELIACA, *H.-S.*
(HELIODES, Gn.)

TENEBRATA, *Scop. (1763)*
arbuti, Fb. (1775), D. L.
heliaca, Bork.

HELIOTHIS, *Och.*

DIPSACEA, *L.*

SCUTOSA, *Schiff.*

PELTIGERA, *Schiff.*
florentina, Esp.
scutigera, Bork.
barbara, Fb.

ARMIGERA, *Hb.*

CHARICLEA, *St.*

UMBRA, *Hufn. (1767)*
marginata, Fb. (1775),
D. L.
rutilago, Hb.
umbrago, Esp.
conspicua, Bork.

Acontiidæ, Gn.

AGROPHILA, *Bdv.*

TRABEALIS, *Scop. (1763)*
sulphuralis, L. (1766),
D. L.
sulphurea, Schiff.

ACONTIA, *Och.*

LUCTUOSA, *Esp.*
italica, View.

Erastridæ, Gn.

ERASTRIA, *Och.*

VENUSTULA, *Hb.*

FASCIANA, *L. (1761)*
pygarga, Hufn. (1766)
fuscula, Bork., D. L.
polygramma, Esp.

BANKIA, *Gn.*

ARGENTULA, *Hb.*
bankiana, Fb.

HYDRELIA, *Gn.*

UNCULA, *Clerck. (1759)*
uncana, L. (1761)
unca, Schiff., D. L.

Anthophilidæ, Gn.

THALPOCHARES, *Ld.*
(MICRA, Gn.)

OSTRINA, *Hb.*
purpurata, Ld.

PARVA, *Hb.*
minuta, Dup.
PAULA. Hb.
notualis. Nb.

- Poaphilidæ, Gn.**
PHYTOMETRA, Haw.
VIRIDARIA, Clerck. (1659)
 laccata, *Scop.* (1763)
 aenea, *Hb.* (1788), *D. L.*
 latruncula, *Esp.*
- Euclidiidæ, Gn.**
EUCLIDIA, Och.
MI, Clerck.
GLYPHICA, L.
- Ophiusidæ, Gn.**
OPHIODES, Gn.
LUNARIS, Schiff.
- Catephiidæ, Gn.**
CATEPHIA, Och.
ALCHYMISTA, Schiff.
 leucomelas, *Hufn.*
- Catocalidæ, Gn.**
CATOCALA, Schr.
FRAXINI, L.
NUPTA, L.
 pacta, *Hufn.*
 concubina, *Bork.*
PROMISSA, Esp.
 mneste, *Hb.*
 v. conjuncta, *St.*
SPONSA, L.
- Aventiidæ, Gn.**
AVENTIA, Dup.
FLEXULA, Schiff.
 sinuata, *Fb.*
 flexularia, *Hb.*
- Toxocampidæ, Gn.**
TOXOCAMPA, Gn.
PASTINUM, Tr.
 lusoria, *Haw.*
 astragali, *H.-S.*
CRACCÆ, Fb.
 nigricollis, *Vill.*
- Boletobiidæ, Gn.**
BOLETOBIA, Bdv.
FULIGINARIA, L.
 carbonaria, *Esp.*
- Herminiidæ, Gn.**
RIVULA, Gn.
SERICREALIS, Scop.
ZANCLOGNATHA, Ld.
GRISEALIS, Hb.
 nemoralis, *Fb.*
TARSIPENNALIS, Tr.
 tarsicrinalis, *Hb., Haw.*
EMORTUALIS, Schiff.
 olivaria, *Bork.*
- HERMINIA, Latr.**
CRIBREALIS, Hb.
DERIVALIS, Hb.
 emortualis, *Haw.*
- PECHYPOGON, Hb.**
BARBALIS, Clerck.
 pectitalis, *Hb.*
- Hypenidæ, H.-S.**
MADOPA, St.
SALICALIS, Schiff.
 obliquata, *Fb.*
 obliquaria, *Dup.*
 nitidaria, *Esp.*
- BROMOLOCHA, Hb.**
FONTIS, Thnb. (1788)
 achatalis, *Hb.* (1790)
 crassalis, *Fb.* (1794), *D. L.*
 v. ♂ terrecularis, *Hb.*
- HYPENA, Tr.**
ROSTRALIS, L.
 v. radiatalis, *Hb.*
PROBOSCIDALIS, L.
- HYPENODES, Gn.**
ALBISTRIGALIS, Haw.
COSTÆSTRIGALIS, St.
 acuminalis, *Wk.*
- THOLOMIGES, Ld.**
(SCHRANKIA, H.-S., Wk.)
TURFOSALIS, Wk.
 humidalis, *Dbl.*
- Brephides, H.-S.**
BREPHOS, Och.
PARTHENIAS, L.
- NOTHA, Hb.**
 parthenias, *Esp., Haw., Curt.*
- GEOMETRÆ, L.**
Uropterygidæ, Gn.
UROPTERYX, Leach.
SAMBUCARIA, L.
 sambucata, *Dup.*
- Ennomidæ, Gn.**
EPIONE, Dup.
PARALELLARIA, Schiff.
 (1776)
 vespertaria, *St.* (1831)
 (non *L.*), *D. L.*
APICIARIA, Schiff.
 vespertaria, *Don.*
ADVENARIA, Hb.
- RUMIA, Dup.**
LUTEOLATA, L.
 cratægata, *L., D. L.*
- VENILIA, Dup.**
MACULARIA, L.
 maculata, *Schiff., D. L.*
 v. quadrimaculata, *Hatch.*
 v. fuscaria, *Stgr.*
- ANGERONA, Dup.**
PRUNARIA, L.
 {sordata, *Fues.*
 v. {sordidata, *Gn.*
 {corylaria, *Thnb., Esp.*
- METROCAMPA, Lat.**
MARGARITARIA, L.
- ELLOPIA, Tr.**
PROSAPIARIA, L.
 fasciaria, *Schiff.*
 v. manitiaria, *H.-S.*
- EURYMENE, Dup.**
DOLOBRARIA, L.
- PERICALLIA, St.**
SYRINGARIA, L.
- SELENIA, Hb.**
BILUNARIA, Esp.
 illunaria, *Hb., D. L.*
 ustularia, *Don.*
 v. juliaria, *Haw. (wst.).*

- LUNARIA, *Schiff.*
 v. sublunaria, *St.*
 v. delunaria, *Hb.* (æst.)
- TETRALUNARIA, *Hufn.*
 illustraria, *Hb.*, *D. L.*
 quadrilunaria, *Esp.*
 v. { æstiva, *Stgr.*
 delunaria, *St.*
- ODONTOPERA, *St.*
- BIDENTATA, *Clerck.*
 dentaria, *Hb.*
- CROCALLIS, *Tr.*
- ELINGUARIA, *L.*
 v. trapezaria, *Bdv.*
- EUGONIA, *Hb.*
 (ENNOMOS, *Tr.*)
- AUTUMNARIA, *Wernb.*
 alniaria, *Esp.*, *D. L.*
- ALNIARIA, *L.*
 canaria, *Hb.*
 tiliaria, *Bork.*, *D. L.*
- FUSCANTARIA, *Haw.*
 carpinaria, *Haw.*
- EROSARIA, *Bork.*
 { tiliaria, *Hb.*
 v. { quercinaria, *Bork.*
 ochraria, *St.*
 v. unicoloria, *Esp.*
- QUERCINARIA, *Hufn.*
 angularia, *Bork.*, *D. L.*
 ♀ tiliaria, *Haw.*
 v. carpinaria, *Hb.*, *St.*
 v. infuscata, *Stgr.*
- HIMERA, *Dup.*
- PENNARIA, *L.*
 v. bifidaria, *Haw.*
- Amphidasydæ, Gn.**
- PHIGALIA, *Dup.*
- PEDARIA, *Fb.*
 pilosaria, *Hb.*, *D. L.*
 plumaria, *Esp.*
- NYSSIA, *Dup.*
- ZONARIA, *Schiff.*
 zona, *Fb.*
- HISPIDARIA, *Fb.*
 ursularia, *Don.*
 tauaria, *Newm.*
- LAPPONARIA, *Bdv.*
- BISTON, *Leach.*
- HIRTARIA, *Clerck.*, *L.*
 atomaria, *Hufn.*
 congeneraria, *Hb.*, *Haw.*
 v. fumaria, *Haw.*
- AMPHIDASYS, *Tr.*
- STRATARIA, *Hufn.*
 prodromaria, *Schiff.*, *D. L.*
- BETULARIA, *L.*
 v. doubledayaria, *Mill.*
- Boarmiidæ, Gn.**
- HEMEROPHILA, *St.*
- ABRUPTARIA, *Thnb.*
 petrificata, *Hb.*
 suberaria, *Don.*
- CLEORA, *Curt.*
- ANGULARIA, *Thnb.*
 viduaria, *Bork.*, *D. L.*
- GLABRARIA, *Hb.*
 teneraria, *Hb.*
- LICHENARIA, *Hufn.*
 pictaria, *Thnb.*
 v. cineraria, *Bork.*
- BOARMIA, *Tr.*
- REPANDATA, *L.*
 v. conversaria, *Hb.*
 v. { destrigaria, *Hb.*, *St.*
 muraria, *Curt.*
 v. sodorensium, *Weir.*
- GEMMARIA, *Brahm.*
 rhomboidaria, *Hb. D. L.*
 consobrinaria, *Haw.*
 australaria, *Curt.*
 fimbriaria, *St.*
 v. perfumaria, *Newm.*
- ABIETARIA, *Hb.*
 v. sericearia, *Curt.*
- CINCTARIA, *Schiff.*
 v. consimilaria, *Dup.*
- ROBORARIA, *Schiff.*
- CONSORTARIA, *Fb.*
 v. consobrinaria, *Bork.*
- TEPHROSIA, *Bdv.*
- CONSONARIA, *Hb.*
 tetragonaria, *Haw.*, *Curt.*,
Wd.
- CREPUSCULARIA, *Hb.*
 consonaria, *Haw.*, *Wd.*
 defessaria, *Frr.*
- BIUNDULARIA, *Bork.*, *Esp.*
 (præc. var. ?)
 abietaria, *Haw.*
 laticaria, *Dbl. Cat.*
- LURIDATA, *Bork.*
 extersaria, *Hb.*, *D. L.*
 similaria, *Wernb.*
- PUNCTULARIA, *Hb.*
- GNOPHOS, *Tr.*
- OBSCURARIA, *Hb.*
 { argillacearia, *Stgr.*
 v. { pullata, *Dup.*
 dilucidaria, *St.*, *Wd.*
 v. { calceata, *Stgr.*
 obscuraria, *Mill.*
- DASYDIA, *Gn.*
- OBFUSCARIA, *Hb.*
 v. { canaria, *Hb.*
 limosaria, *Hb.*, *Esp.*
- PSODOS, *Tr.*
- CORACINA, *Esp.*
 chaonaria, *Frr.*
 trepidata, *Dup.*
 trepidaria, *Tr.*, *D. L.*
 (non *Hb.*)
- Geometridæ, Gn.**
- PSEUDOTERPNA,
H.-S.
- PRUINATA, *Hufn.*
 prasinaria, *Fb.*
 cytisaria, *Schiff.*, *D. L.*
 genistaria, *Vill.*
- GEOMETRA, *Bdv.*
- PAPILIONARIA, *L.*
- VERNARIA, *Hb.*
 æruginaria, *Bork.*
 chrysoprasaria, *Esp.*
- PHORODESMA, *Bdv.*
- PUSTULATA, *Hufn.*
 bajularia, *Schiff.*, *D. L.*
 ditaria, *Fb.*
- SMARAGDARIA, *Fb.*
- NEMORIA, *Hb.*
- VIRIDATA, *L.*
 cloraria, *Hb.*, *St.*
 prasinata, *Wernb.*
- IODIS, *Hb.*
- LACTEARIA, *L.*
 vernaria, *L.*
 æruginaria, *Hb.*
 putataria, *Esp.*

HEMITHEA, *Dup.*STRIGATA, *Müll.*æstivaria, *Hb.*thymiararia, *Gn.* (non *L.*),
*D. L.*Ephyridæ, *Gn.*ZONOSOMA, *Ld.*(EPHYRA, *Dup.*)PORATA, *Fb.*punctaria, *Hb.*ocellaria, *Haw.*PUNCTARIA, *L.*v. {subangularia, *Haw.*
{suppunctaria, *Zell.*LINEARIA, *Hb.*, *Haw.*trilineararia, *Bork.*, *D. L.*ANNULATA, *Schulz.* (1775)omicronaria, *Hb.* (1789),
*D. L.*ORBICULARIA, *Hb.*PENDULARIA, *Clerck.*, *L.*albipunctata, *Hufn.*Acidaliidæ, *Gn.*HYRIA, *St.*MURICATA, *Hufn.* (1769)sanguinaria, *Hb.*variegata, *Fb.*auroraria, *Bork.* (1774),
*D. L.*ASTHENA, *Hb.*LUTEATA, *Schiff.*flavostriata, *Don.*CANDIDATA, *Schiff.*albulata, *Rott.*candidulata, *Haw.*SYLVATA, *Hb.*testacea, *Don.*BLOMERI, *Curt.*blomeraria, *Gn.*, *D. L.*pulchraria, *Ev.*EUISTERIA, *Bdv.*OBLITERATA, *Hufn.*heparata, *Haw.*, *D. L.*VENUSIA, *Curt.*CAMBRICA, *Curt.* (1839)cambricaria, *Gn.*, *D. L.*erutaria, *Bdv.*nebulosaria, *Frr.*ACIDALIA, *Tr.*PEROCHRARIA, *Fisch.*ochrearia, *Dup.*OCHRATA, *Scop.*ochreata, *Schiff.*ochrearia, *Tr.*ochraria, *Fisch.*RUBIGINATA, *Hufn.* (1769)rubricata, *Fb.* (1787),*D. L.*DIMIDIATA, *Hufn.* (1769)scutulata, *Bork.* (1794),*D. L.*lividata, *Haw.*BISETATA, *Hufn.*, *Bork.*reversaria, *Dup.*dilulata, *Haw.*v. fimbriolata, *St.*v. cinerea, *St.*TRIGEMINATA, *Haw.*scutularia, *Hb.*reversata, *Tr.*bisetaria, *Dup.*CONTIGUARIA, *Hb.* (non*Haw.*)RUSTICATA, *Fb.*HOLOSERICATA, *Dup.*holosericearia, *H.-S.*stramentata, *Ev.*DILUTARIA, *Hb.*interjectaria, *Bdv.*osseata, *Haw.* (non *Fb.*),
*D. L.*VIRGULARIA, *Hb.*incanaria, *Hb.*CIRCELLATA, *Gn.*obsoletaria, *Wd.*ORNATA, *Scop.*ornataria, *Hb.*paludata, *L.*MARGINEPUNCTATA, *Göze.*immutata, *Tr.* (non *L.*)promutata, *Gn.*, *D. L.*incanata, *Haw.* (non *L.*)contiguaria, *Haw.* (non
Hb.)STRAMINATA, *Tr.*marginepunctata, *St.*SUBSERICEATA, *Haw.*perfluaria, *Bdv.*pinguedinata, *Zell.*asbestaria, *Zell.*v. ~~manicata~~ *Knops.*IMMUTATA, *L.*sylvestraria, *Hb.*cæspitaria, *Bdv.*STRIGARIA, *Hb.*REMUTARIA, *Hb.*flos-lactata, *Haw.*v. lactata, *Haw.*v. sublactata, *Haw.*FUMATA, *St.*commutata, *Frr.*nitidaria, *Bdv.*STRIGILARIA, *Hb.*strigilata, *Tr.*nemorata, *Bork.*exemptaria, *Hb.*variegata, *St.*prataria, *Bdv.*nigropunctata, *Ld.*IMITARIA, *Hb.*EMUTARIA, *Hb.*subroseata, *Haw.*AVERSATA, *L.*lividata, *Gn.*v. {spoliata, *Stgr.*{aversata, *Tr.*, *Gn.*INORNATA, *Haw.*suffusata, *Tr.*v. deversaria, *H.-S.*DEGENERARIA, *Hb.*v. ♀ rubraria, *Stgr.*EMARGINATA, *L.*demandata, *Fb.*demandataria, *Esp.*rumigerata, *Don.*dimidiata, *Haw.*TIMANDRA, *Dup.*AMATARIA, *L.*Caberidæ, *Gn.*CABERA, *Tr.*PUSARIA, *L.*ROTUNDARIA, *Haw.*confinaria, *Frr.*EXANTHEMATATA, *Scop.*striaria, *Hb.*v. arenosaria, *Haw.*v. approximaria, *Haw.*v. pellagraria, *Gn.*BAPTA, *St.*(CORYCIA, *Dup.*)TEMERATA, *Hb.*punctata, *Fb.*nubeculata, *Haw.*BIMACULATA, *Fb.*taminata, *Hb.*, *D. L.*ALEUCIS, *Gn.*PICTARIA, *Curt.*

Macariidæ, Gn.MACARIA, *Curt.*ALTERNATA, *Hb.*NOTATA, *L.*
notataria, *Bork.*LITURATA, *Clerck.*lituraria, *Hb.*laturataria, *Esp.*fuscata, *Thnb.*HALIA, *Dup.*VAUARIA, *L.*wavaria, *Fb., D. L.*circumflexaria, *Ev.*BRUNNEATA, *Thnb. (1784)*pinetaria, *Hb. (1797)*sylvaria, *Curt.***Fidoniidæ, Gn.**STRENIA, *Dup.*CLATHRATA, *L.*v. {cancellaria, *Hb.*v. {radiata, *Haw.*v. retata, *Haw.*PANAGRA, *Gn.*PETRARIA, *Hb.*virgaria, *Bork.*NUMERIA, *Dup.*PULVERARIA, *L.*SCODIONA, *Bdv.*BELGIARIA, *Hb.*v. {albidaria, *Stgr.*v. {favillacearia, *Dup.*v. favillacearia, *Hb.*SELIDOSEMA, *Hb.*ERICETARIA, *Vill., Haw.*plumaria, *Hb., D. L.*FIDONIA, *Tr.*CARBONARIA, *Clerck., L.*picearia, *Hb.*LIMBARIA, *Fb.*auroraria, *Hb.*conspicua, *Schiff., D. L.*EMATURGA, *Ld.*ATOMARIA, *L.*v. glarearia, *Haw.*v. roseidaria, *Haw.***BUPALUS, Leach.**PINIARIA, *L.*♀ tiliaria, *L.*v. flavescens, *White.*MINOA, *Bdv.*MURINATA, *Scop. (1763)*fuscata, *Hufn. (1769)*euphorbiata, *Fb. (1787),**D. L.*SCORIA, *St.*LINEATA, *Scop. (1763)*dealbata, *L. (1767), D. L.*APLASTA, *Hb.*ONONARIA, *Fues.*rubicapraria, *Hb.*STERRHA, *Hb.*SACRARIA, *L.*v. sanguinaria, *Esp.*LYTHRIA, — *Hb.*ASPILATES, *Tr.*STRIGILLARIA, *Hb.*respersaria, *Hb.*v. inæquaria, *Haw.*OCHREARIA, *Rossi (1794)*citraria, *Hb. (post 1797),**D. L.*GILVARIA, *Fb.***Zerenidæ, Gn.**ABRAXAS, *Leach.*(ZERENE, *Tr.*)GROSSULARIATA, *L.*SYLVATA, *Scop. (1763)*ulmata, *Fb. (1775), D. L.*pantherata, *Hb.*LIGDIA, *Gn.*ADUSTATA, *Schiff.*LOMASPILIS, *Hb.*MARGINATA, *L.*maculata, *Hb.*v. pollutaria, *Hb.***Ligiidæ, Gn.**PACHYCNEMIA, *St.*HIPPOCASTANARIA, *Hb.*degenerata, *Hb.***Hyberniidæ, Gn.**HYBERNIA, *Latr.*RUPICAPRARIA, *Hb.*primaria, *Haw.*LEUCOPHEARIA, *Schiff.*v. {marmorinaria, *Esp.*v. {nigricaria, *Hb., Haw.*AURANTIARIA, *Esp., Hb.*♂ prosapiaria, *Haw.*♀ incompletaria, *Haw.*MARGINARIA, *Bork.*progemmaria, *Hb., D. L.*capreolaria, *Esp.*♂ stictaria, *Haw.*♀ luctuaria, *Haw.*♀ leucophearia, *Wd.*♂ capreolaria, *Wd.*

v. fuscata

DEFOLIARIA, *Clerck., L.*ANISOPTERYX, *St.*ÆSCULARIA, *Schiff.*murinaria, *Bork.*♀ {capreolaria, *Wd.*♀ {apteraria, *Haw.***Larentiidæ, Gn.**CHEIMATOBIAS, *St.*BRUMATA, *L.*BOREATA, *Hb.*OPORABIA, *St.*DILUTATA, *Bork.*inscriptata, *Don.*fimbriata, *Haw.*v. neglectata, *St.*FILIGRAMMARIA, *H.-S.*AUTUMNARIA, *Gn. (non**Wernb.)*polata, *Westw. (non Hb.)*LARENTIA, *Tr.*DIDYMATA, *L.*♂ scabrata, *Hb.*♀ alpestrata, *Hb.*alienaria, *Bdv.*MULTISTRIGARIA, *Haw.*nebulata, *Dup.*CÆSIATA, *Lang.*infrequentata, *Haw.*v. annosata, *Zett.*v. gelata, *Stgr.*

- FLAVICINCTATA, *Hb.*, *St.*
 ruficinctata, *Gn.*, *D. L.*
 SALICATA, *Hb.*
 latentaria, *Curt.*
 ablutaria, *H.-S.*
 OLIVATA, *Bork.*
 aptata, *Dup.*
 VIRIDARIA, *Fb.*
 pectinitaria, *Fues.*,
 Knoch., *D. L.*
 miaria, *Bork.*
 EMMELESIA, *St.*
 AFFINITATA, *St.*
 rivulata, *Dbl. Cat.*
 v. turbaria, *St.*
 ALCHEMILLATA, *L.*
 rivulata, *Hb.*
 nassata, *Fb.*
 hydraria, *Dbl. Cat.* (non
 H.-S.)
 ALBULATA, *Schiff.*
 niveata, *St.*
 v. griseata, * *Stgr.*
 v. thules, *Weir.*
 v. hebudium, *Weir.*
 DECOLORATA, *Hb.*
 TENIATA, *St.*
 aretaria, *Zell.*, *H.-S.*
 albimaculata, *Frr.*
 UNIFASCIATA, *Haw.*
 bifasciata, *Haw.*
 v. aquilaria, *H.-S.*
 MINORATA, *Tr.*
 ericetata, *Curt.*, *St.*,
 D. L.
 ADEQUATA, *Bork.*
 blandiata, *Hb.*, *D. L.*
 albidata, *Ev.*
 dilacerata, *Zett.*
 trigonata, *St.*
 EUPITHECIA, *Curt.*
 VENOSATA, *Fb.*
 decussata, *Don.*
 insignata, *Hb.*
 CONSIGNATA, *Bork.*
 LINARIATA, *Fb.*
 PULCHELLATA, *St.*
 OBLONGATA, *Thnb.* (1784)
 centaureata, *Fb.*, *D. L.*
 (1787)
 SUCCENTURIATA, *L.*
 v. disparata, *Hb.*
 SUBFULVATA, *Haw.*
 v. { *oxydata*, *Tr.*
 cognata, *St.*
 SCABIOSATA, *Bork.*
 piperata, *St.*
 subumbrata, *Gn.*, *D. L.*
 v. sequistrigata, *Stgr.*
 v. obrutaria, *H.-S.*
 PERNOTATA, *Gn.*, *D. L.*
 PLUMBEOLATA, *Haw.*
 begrandaria, *Bdv.*
 singularia, *H.-S.*
 ISOGRAMMARIA, *H.-S.*
 haworthiata, *Dbl.*
 plumbeolata, var. β *Haw.*
 PYGMÆATA, *Hb.*
 palustraria, *Dbl.*
 HELVETICARIA, *Bdv.*
 v.? *arceuthata*, *Frr.*
 EGENARIA, *H.-S.*
 (*præc. var.?*)
 SATYRATA, *Hb.*
 v. subatrata, *Stgr.*
 v. callunaria, *Sta.*
 CASTIGATA, *Hb.*
 singulariata, *Haw.*
 nebulata, *St.*
 valerianata, *Bdv.*
 v.? *residuata*, *Hb.*
 JASIONEATA, *Crewe.*
 TRISIGNARIA, *H.-S.*
 VIRGAUREATA, *Dbl.*
 pimpinellata, *Gn.*
 FRAXINATA, *Crewe.*
 EXTENSARIA, *Frr.*
 prolongata, *Zell.*
 PIMPINELLATA, *Hb.*
 denotata, *Gn.*
 VALERIANATA, *Hb.*
 viminata, *Dbl.*
 PUSILLATA, *Fb.*
 subumbrata, *Hb.*
 IRRIGUATA, *Hb.*
 variegata, *Haw.*
 CAMPANULATA, *H.-S.*
 denotata, *Hb.*, *D. L.*
 pimpinellata, *H.-S.*
 INNOTATA, *Hufn.*
 INDIGATA, *Hb.*
 CONSTRICTATA, *Gn.*
 NANATA, *Hb.*
 angustata, *Haw.*
 v. obscurata, *Stgr.*
 SUBNOTATA, *Hb.*
 simpliciata, *Haw.*
 scabiosata, *Dup.*
 denotaria, *Bdv.*
 VULGATA, *Haw.*
 austeraria, *H.-S.*
 v. subfuscata, *Haw.*
 ALBIPUNCTATA, *Haw.*
 tripunctaria, *H.-S.*
 v. angelicata, *Bar.*
 EXPALLIDATA, *Gn.*
 ABSINTHIATA, *Clerck.*, *L.*
 notata, *St.*
 φ *elongata*, *Haw.*
 MINUTATA, *Gn.*
 v. knautiata, *Greg.*
 ASSIMILATA, *Gn.*, *Dbl.*
 absinthiata, *Haw.*
 TENUIATA, *Hb.*
 inturbaria, *Frr.*
 SUBCILIATA, *Gn.*
 LARICIATA, *Frr.*
 ABBREVIATA, *St.*
 reductaria, *Bdv.*
 guinardaria, *H.-S.*
 DODONEATA, *Gn.*
 subumbrata, *Haw.?*
 EXIGUATA, *Hb.*
 trimaculata, *Haw.*
 v. lanceolaria, *Dbl. Cat.*
 ULTIMARIA, *Bdv.*, *Dup.*
 SOBRINATA, *Hb.*
 lævigata, *Haw.*
 v. expressaria, *H.-S.*
 TOGATA, *Hb.*
 togaria, *H.-S.*
 bilunata, *Zett.*
 PUMILATA, *Hb.*
 strobilata, *St.*
 rufofasciata, *Haw.*
 bistrigata, *Haw.*
 v. { *tempestivata*, *Zell.*
 rufifasciata, *Wd.*
 CORONATA, *Hb.*
 v.-ata, *Haw.*
 RECTANGULATA, *L.*
 v. suberata, *Hb.*, *St.*
 v. cydoniata, *Bork.*
 v. nigrosericeata, *Haw.*
 DEBILIATA, *Hb.*
 v. nigropunctata, *Chant.*
 COLLIX, *Gn.*
 SPARSATA, *Hb.*
 LOBOPHORA, *Curt.*
 SEXALISATA, *Hb.*
 sexalata, *Vill.*, *D. L.*

- HALTERATA, *Hufn.*
 hexapterata, *Schiff.*,
 D. L.
 v. zonata, Thnb.
 VIRETATA, *Hb.*
 trinotata, Don.
 CARPINATA, *Bork.*
 lobulata, Hb., D. L.
 ♂ *dentistrigata, Haw.*
 ♀ { *costæstrigata, Haw.*
 rupestrata, St.
 POLYCOMMATA, *Hb.*
 THERA, *St.*
 JUNIPERATA, *L.*
 v. scotica, White.
 SIMULATA, *Hb.*
 coniferata, Curt.
 v. geneata, Feisth.
 VARIATA, *Schiff.*
 tristrigaria, Don.
 munitata, Haw.
 { *obeliscata, Hb.**
 fulvata, Fb., St.
 simularia, Bdv.
 v. obliterata, White.
 FIRMATA, *Hb.*
 simulata, St.
 HYPsipETES, *St.*
 RUBERATA, *Frr.*
 literata, Don.?
 TRIFASCIATA, *Bork. (1794)*
 impluviata, Hb. (1797),
 D. L.
 SORDIDATA, *Fb. (1794)*
 elutata, Hb. (1797), D. L.
 v. fusco-undata, Don.
 v. infuscata, Stgr.
 MELANTHIA, *Dup.*
 BICOLORATA, *Hufn. (1769)*
 rubiginata, Fb., D. L.
 v. plumbata, Curt.
 OCELLATA, *L.*
 lynceata, Fb.
 fasciata, Scop.
 ALBICILLATA, *L.*
 MELANIPPE, *Dup.*
 HASTATA, *L.*
 TRISTATA, *L.*
 PROCELLATA, *Fb.*
 UNANGULATA, *Haw.*
 bicolorata, Fisch.
 amniculata, Hb.?
 RIVATA, *Hb.*
 sylvaticata, Haw.
 SOCIATA, *Bork.*
 subtristata, Haw., D. L.
 alchemillata, Hb.
 v. rivata, Gn., Dup.
 v. degenerata, Haw.
 MONTANATA, *Bork.*
 implicata, Vill., Haw.
 v. shetlandica, Weir.
 GALIATA, *Hb.*
 v. unilobata, Haw.
 v. quadriannulata, Haw.
 FLUCTUATA, *L.*
 v. costovata, Haw.
 ANTICLEA, *St.*
 CUCULLATA, *Hufn.*
 sinuata, Hb., D. L.
 RUBIDATA, *Fb.*
 BADIATA, *Hb.*
 NIGROFASCIARIA, *Göze.*
 (1781)
 separata, Thnb.
 derivata, Bork. (1794),
 D. L.
 BERBERATA, *Schiff.*
 COREMIA, *Dup.*
 MUNITATA, *Hb.*
 decoloraria, Esp.
 DESIGNATA, *Hufn. (1777)*
 propugnata, Fb. (1787),
 D. L.
 FERRUGATA, *Clerck., L.*
 v. {spadicearia, Bork.
 salicaria, Haw.
 UNIDENTARIA, *Haw., St.*
 QUADRIFASCIARIA, *Clerck.,*
 L.
 undulataria, Vill.
 ligustrata, Hb.
 CAMPTOGRAMMA, *St.*
 BILINEATA, *L.*
 v. testaceolata, Stgr.
 FLUVIATA, *Hb.*
 ♀ *gemmata, Hb.*
 ♀ *angustata, Haw., Wd.*
 PHIBALAPTERYX, *St.*
 TERSATA, *Hb.*
 v. tersulata, Stgr.
 LAPIDATA, *Hb.*
 curata, Ev.
 VITTATA, *Bork. (1794)*
 lignata, Hb. (1799), D. L.
 lineataria, Don.
 POLYGRAMMATA, *Bork.*
 v. conjunctaria, Ld.
 VITALBATA, *Hb.*
 TRIPHOSA, *St.*
 DUBITATA, *L.*
 v. cinereata, St.
 EUCOSMIA, *St.*
 CERTATA, *Hb.*
 cervinata, Haw.
 UNDULATA, *L.*
 SCOTOSIA, *St.*
 VETULATA, *Schiff.*
 affectata, Ev.
 RHAMNATA, *Schiff.*
 transversata, Rott.
 CIDARIA, *Tr.*
 SIDERATA, *Hufn. (1769)*
 psittacata, Schiff. (1776),
 D. L.
 MIATA, *L.*
 miaria, Bork.
 coraciata, Hb.
 viridulata, Zett.
 PICATA, *Hb.*
 biangulata, Haw.
 CORYLATA, *Thnb.*
 ruptata, Hb.
 v. albocrenata, Curt.
 SAGITTATA, *Fb.*
 bidentata, Rott.
 comitata, Hb.
 TRUNCATA, *Hufn. (1769)*
 russata, Bork. (1794),
 D. L.
 centum-notata, Fab.
 v. comma-notata, Haw.
 v. perfuscata, Haw.
 IMMANATA, *Haw.*
 v. marmorata, Haw.
 v. thingvallata, Stgr.
 v. unicolorata, Stgr.
 SUFFUMATA, *Hb.*
 v. piceata, St.
 RETICULATA, *Fb.*
 SILACEATA, *Hb.*
 cuneata, Don.
 v. insulata, Haw.
 PRUNATA, *L.*
 ribesiaria, Bdv.

TESTATA, *L.*
achatinata, *Hb.*

POPULATA, *L.*
dotata, *Clerck.*
v. musauria, *Frr.*

FULVATA, *Forst.*
sociata, *Fb.*
cuspidata, *Thnb.*

DOTATA, *L.*
populata, *Clerck.*
pyraliata, *Fb.*, *D. L.*

ASSOCIATA, *Bork.*
marmorata, *Hb.*
spinachiata, *Haw.*
dotata, *Gn.* (non *L.*), *D. L.*

PELURGA, *Hb.*

COMITATA, *L.*
chenopodiata, *L.*

Euboliidæ, *Gn.*

EUBOLIA, *Dup.*

CERVINATA, *Schiff.*
fasciaria, *Wernb.*
clavaria, *Haw.*

LIMITATA, *Scop.*
mensuraria, *Schiff.*, *D. L.*
chenopodiaria, *Esp.* (non *L.*)

PLUMBARIA, *Fb.* (1775)
palumbaria, *Bork.* (1794),
D. L.

BIPUNCTARIA, *Schiff.*
v. gachitaria, *Frr.*

MESOTYPE, *Hb.*

VIRGATA, *Rott.* (1777)
lineolata, *Hb.* (1787), *D. L.*

CARSIA, *Hb.*

PALUDATA, *Thnb.*
pruinaria, *Ev.*
v. imbutata, *Hb.*, *D. L.*

ANAITIS, *Dup.*

PLAGIATA, *L.*
duplicata, *Fb.*

LITHOSTEGE, *Hb.*

GRISEATA, *Schiff.*
clarkiata, *Curt.*
niveata, *St.*
nivearia, *D. L.* (non *Schiff.*)

CHESIAS, *Tr.*

SPARTIATA, *Fues.*

RUFATA, *Fb.* (1775)
obliquaria, *Bork.* (1776),
D. L.
bombycata, *Don.*

Sionidæ, *Gn.*

TANAGRA, *Dup.*

ATRATA, *L.*
chærophyllata, *L.*, *D. L.*

PYRALIDES.

Pyralididæ.

CLEDEOBIA, *Dup.*

ANGUSTALIS, *Schiff.*
bombycatus, *Haw.*
bombycalis, *Hb.*

AGLOSSA, *Latr.*

PINGUINALIS, *L.*
v. streathfieldii, *Curt.*

CUPREALIS, *Hb.*
capreolatus, *Haw.*

PYRALIS, *L.*

COSTALIS, *Fb.*, 1775
fimbrialis, *Schiff.*, 1776.

GLAUCINALIS, *L.*
nitidalis, *Fb.*, *Hb.*
glaucinatus, *Haw.*

FARINALIS, *L.*

LIENIGIALIS, *Zell.*

SCOPARIA, *Haw.*, *Gn.*
(EUDOREA, *Curt.*)

AMBIGUALIS, *Tr.*
dubita, *Haw.*
dubitalis, *St.*

BASISTRIGALIS, *Knaggs.*

CEMBRÆ, *Haw.*
cembralis, *Gn.*
v. subfusca, *Haw.*

ZELLERI, *Wk.*
v. scotica, *White.*

DUBITALIS, *Hb.*
pyralella, *Hb.*
pyrale, *Haw.*
dubitellus, *Zinck.*
pyralis, *Gn.*
v. tristrigella, *St.*

CONSPICUALIS, *Hodgn.*

MURANA, *Curt.*
muralis, *Gn.*

INGRATILLA, *Zell.*
ingratalis, *Gn.*

LINEOLEA, *Curt.*
lineolalis, *Gn.*

MERCURELLA, *L.*
frequentella, *Sta.*
concinella, *Curt.*

ULMELLA, *Dale.*

CRATÆGELLA, *Hb.*
cratægalis, *Gn.*
v. pusilla, *Westw.*

RESINEA, *Haw.*
resinalis, *Gn.*
vandaliella, *H.-S.*

PHEOLEUCA, *Zell.*
vesuntialis, *Gn.*
portlandica, *Dale.*

TRUNCICOLELLA, *Sta.*
mercuriellus, *Zinck.*, *Tr.*

ANGUSTEA, *St.*, *Wd.*
coarctata, *Zell.*
coarctalis, *Gn.*

ATOMALIS, *Dbl.*

GRACILALIS, *Dbl.*
imparella, *Wk.*

ALPINA, *Dale.*
parella, *Zell.*

PALLIDA, *St.*
pallidulalis, *Gn.*
certzeniella, *H.-S.*

NOMOPHILA, *Hb.*
(STENOPTERYX, *Gn.*)

NOCTUELLA, *Schiff.*
hybridalis, *Hb.*, *D. L.*

ODONTIA, *Dup.*

DENTALIS, *Schiff.*

PYRAUSTA, *Schr.*

AURATA, *Scop.*
punicealis, *Schiff.*, *D. L.*
punicalis, *Fb.*
porphyralis, *Haw.*, *Hb.*

PURPURALIS, *L.*

OSTRINALIS, *Hb.*
punicealis, *Haw.*

RHODARIA, *Gn.*

SANGUINALIS, *L.*
cruentalis, *Scriba.*
v. hæmatialis, *Hb.*
v. auroralis, *Zell.*

HERBULA, *Gn.*

CESPITALIS, *Schiff.*
sordidalis, *Hb.*
v. intermedialis, *Dup.*

ENNYCHIA, *Tr.*

CINGULATA, *L.*
cingulalis, *Schiff.*, *D. L.*
fascialis, *Dup.* (non *Hb.*)

NIGRATA, *Scop.*
anguinalis, *Hb.*, *D. L.*
fascialis, *Schr.* (non *Hb.*)

OCTOMACULATA, *Fb.*
octomaculalis, *Tr.*
guttulalis, *Schiff.*, *Hb.*
atralis, *Fb.*

AGROTERA, *Schr.*

NEMORALIS, *Scop.*
erosalis, *Fb.*

ENDOTRICHIA, *Zell.*

FLAMMEALIS, *Schiff.*

Botydæ, *Gn.*

EURRHYPARA, *Hb.*

URTICATA, *L.*
urticalis, *Schiff.*, *Fb.*

SCOPULA, *Schr.*, *Gn.*

ALPINALIS, *Schiff.*
v. uliginosalis, *St.*, *Curt.*

LUTEALIS, *Hb.*, *Haw.*, *Gn.*
pascualis, *Zell.*
etialis, *Gn.* *MSS.*

OLIVALIS, *Schiff.*
umbralis, *Hb.*
nivealis, *Haw.*

PRUNALIS, *Schiff.*
leucophæalis, *Hb.*
nebulalis, *Haw.*

FERRUGALIS, *Hb.*

DECREPITALIS, *H.-S.*

MECYNA, *Gn.*

POLYGONALIS, *Hb.*
limbalis, *Tr.*
v. diversalis, *Hb.*, *Tr.*

BOTYS, *Latr.*

NUBILALIS, *Hb.*
♀ silacealis, *Hb.*
lupulinalis, *Gn.*, *D. L.*
lupulina, *Hein.* (non
Clerck.)

PANDALIS, *Hb.*
verbascalis, *Hb.*
terminalis, *Haw.*, *St.*
angustalis, *Haw.*

FLAVALIS, *Schiff.*
v. { *lutealis*, *Dup.*
citrinalis, *H.-S.*

HYALINALIS, *Hb.*

RURALIS, *Scop.*
verticalis, *Schiff.*, *D. L.*

FUSCALIS, *Schiff.*
cineralis, *Hb.*, *Haw.*
v. fimbrialis, *St.*, *Hb.*

TERREALIS, *Tr.*
borealis, *Curt.*

ASINALIS, *Hb.*
characteralis, *Frr.*

EBULEA, *Gn.*
CROCEALIS, *Hb.*, *Tr.*
ochrealis, *Hb.*
verbascalis, *Wd.*

VERBASCALIS, *Schiff.*
arcualis, *Hb.*
ochrealis, *Wd.*

SAMBUCALIS, *Schiff.*
STACHYDALIS, *Zinck.*

SPILODES, *Gn.*

STICTICALIS, *L.*
fuscalis, *Hb.*
tetragonalis, *Haw.*
lupulina, *Clerck.* ?

PALEALIS, *Schiff.*
v. selenalis, *Hb.*

VERTICALIS, *L.*
cinctalis, *Tr.*, *D. L.*
limbalis, *Hb.*, *Haw.*
lavalis, *H.-S.*

PSAMOTIS, *Hb.*
(LEMIODES, Gn.)
PULVERALIS, *Hb.*

PIONEA, *Gn.*
FORFICALIS, *L.*

OROBENA, *Gn.*

EXTIMALIS, *Scop.*
erucalis, *Hb.*
margaritalis, *Schiff.*, *Fb.*,
D. L.

STRAMINALIS, *Hb.*
elutalis, *Hb.*
stramentalis, *Hb.*, *Tr.*,
Wd.

PERINEPHELE, *Hb.*

LANCEALIS, *Schiff.*
glabralis, *Hb.*

MARGARODES, *Gn.*

UNIONALIS, *Hb.*

Stenliadæ, *Gn.*

DIASEMIA, *St.*

LITERATA, *Scop.*
literals, *Schiff.*, *D. L.*
argentalis, *Fb.*

RAMBURIALIS, *Dup.*

ANTIGASTRA, *Ld.*

CATALAUNALIS, *Dup.*

NASCIA, *Curt.*

CILIALIS, *Hb.*
acutalis, *Ev.*, *Gn.*

STENIA, *Gn.*

PUNCTALIS, *Schiff.*
ætnealis, *Dup.*
longipedalis, *Dale.*

Hydrocampidæ, *Gn.*

CATACLYSTA, *H.-S.*

LEMNATA, *L.*
lemnalis, *Schiff.*, *D. L.*
♀ uliginata, *Fb.*

PARAPONYX, *St.*

STRATIOTATA, *L.*
stratiolata, *Fb.*
stratiotalis, *Schiff.*, *D. L.*
paludata, *Fb.*
paludalis, *Schr.*

HYDROCAMPA, *Latr.*

NYMPHÆATA, *L.*
nymphæalis, *Schiff.*, *D. L.*
♀ potamogata, *L.*
potamogalis, *Tr.*

STAGNATA, *Don.*
stagnalis, *Gn.*, *D. L.*
potamogalis, *Hb.*
nymphæalis, *Haw.*, *Tr.*

Acentropodidæ, *Stgr.*

ACENTROPUS, *Curt.*

NIVEUS, *Oliv.*
♀ hansonii, *St.*
♂ nivosa, *St.*
garonsii, *Curt.* ?

PTEROPHORI.

Chrysocorididæ.

CHRYSOCORIS, *Curt.*

FESTALIELLA, *Hb.*
scissella, *Curt.*

- Pterophoridae, Zell.**
AGDISTIS, Hb.
BENNETII, Curt.
- CNÆMIDOPHORUS, Wallgr.**
RHODODACTYLUS, Fb.
PLATYPTILIA, Hb.
OCHRODACTYLA, Hb.
 pallidactyla, Haw.
 migadactyla, Haw.
 dichrodactylus, Mühlgr.
BERTRAMI, Rössl.
 ochrodactylus, Tgstr.
ISODACTYLUS, Zell.
 monodactyla, Haw.?
GONODACTYLA, Schiff.
 trigonodactyla, Haw.?
 D. L.
ZETTERSTEDTI, Zell.
AMBLYPTILIA, Hb.
TENIADACTYLUS, South.
ACANTHODACTYLA, Hb.
 calodactyla, Fb., St., Haw.
COSMODACTYLA, Hb.
 punctidactylus, Haw.
OXYPTILUS, Zell.
DISTANS, Zell.
 lætus, D. L.
LÆTUS, Zell.
PILOSELLÆ, Zell.
 didactyla, Zett. (non L.)
HIERACII, Zell.
TEUCRII, Greening.
PARVIDACTYLUS, Haw.
 microdactylus, St.
 obscurus, Zell.
MIMÆSEOPTILUS, Wallgr.
PHEODACTYLUS, Hb.
 lunædactylus, Haw.
BIPUNCTIDACTYLA, Haw.
 serotinus, Zell.
 v. ? aridus, D. L.
PLAGIODACTYLUS, Sta.
 (præc. var. ?)
 v. scabiosæ, Greg.
ZOPHODACTYLUS, Dup.
 loewii, Zell.
HODGKINSONI, Greg.
 (præc. var. ?)
- PTERODACTYLUS, L.**
 fuscus, Retz.
 ptilodactyla, Hb.
 fuscodactylus, Haw., D. L.
- CEDEMATOPHORUS, Wallgr.**
LITHODACTYLUS, Tr.
 septodactyla, Tr.
 lithoxylodactylus, Dup.
 similidactylus, Dale.
- PTEROPHORUS, Wallgr.**
MONODACTYLUS, L.
 pterodactyla, Hb., Haw., D. L.
LEIOPTILUS, Wallgr.
LIENIGIANUS, Zell.
 melinodactylus, H.-S.
TEPHRADACTYLUS, Hb.
OSTEODACTYLUS, Zell.
 microdactylus, Zett.
MICRODACTYLUS, Hb.
BRACHYDACTYLUS, Tr.
 ætodactylus, Dup.
ACIPTILIA, Hb.
GALACTODACTYLA, Hb.
SPILODACTYLA, Curt.
 obsoletus, Zell.
BALIODACTYLA, Zell.
 tridactylus, St.
TETRADACTYLA, L.
 leucodactyla, Hb.
 didactyla, Scop.
 niveidactyla, St.
PENTADACTYLA, L.
 tridactyla, Scop.
PALUDUM, Zell.
- PHRAGMITELLUS, Hb.**
 ♂ rhombea, Haw.
 ♀ gigantea, Haw.
 gigantellus, St.
- SCHÆNOBIUS, Dup.**
FORFICELLUS, Thnb.
 ♂ consortella, Hb.
 lanceolella, Hb.
 ♀ mucronalis, Hb.
 v. ♂ hirta, Haw.
 v. ♂ fumea, Haw.
 v. ♀ caudea, Haw.
MUCRONELLUS, Schiff.
 straminella, Hb.
 ♀ acuminella, Hb.
 mucronatus, Fb.
GIGANTELLUS, Schiff.
 gigantalis, Hb.
 ♀ punctigerellus, Curt., St.
- Crambidae, Gn.**
CALAMOTROPHA, Zell.
PALUDELLA, Hb.
 obtusellus, Sta.
 paludellus, D. L.
PLATYTES, Gn.
CERUSSELLUS, Schiff.
 ♀ quadrella, Schiff.
 ♂ auriferella, Hb.
 ♀ barbella, Hb.
 barbella, Haw.
 pygmæus, St., Curt.
CRAMBUS, Fb.
ALPINELLUS, Hb.
FALSELLUS, Schiff.
 abruptella, Thnb.
VERELLUS, Zinck.
PRATELLUS, L.
 pratorum, Fb.
 pratea, Haw. †
 ♀ angustellus, St.
 ericellus, Wd.
DUMETELLUS, Hb.
 pratella, Hb.
ERICELLUS, Hb.
SYLVELLUS, Hb. (non L.)
 adipellus, Tr.
HAMELLUS, Thnb.
 ensigerella, Hb.
PASCUCELLUS, L.
ULIGINOSELLUS, Zell.
 cretacellus, Dale MSS.
- Alucitidae.**
ALUCITA, L.
 (ORNEODES, Latr.)
HEXADACTYLA, L.
 polydactyla, Hb.
- CRAMBI.**
Chilidae, Gn.
CHILO, Zinck.
CICATRICELLUS, Hb.
 strigellus, Tr.
 treitschkeella, Frr.

- FURCATELLUS, Zett.**
 radiellus, *Curt.* (non *Hb.*)
 radiolellus, *H.-S.*
 lapponicellus, *Dup.*
MARGARITELLUS, Hb.
PINELLUS, L.
 pinetella, *L.* (us), *D. L.*
 pineti, *Fb.*
 virginella, *Scop.*
 conchella, *Hb.*
MYELLUS, Hb.
 conchellus, *Tr.*
 pinetella, *Scop.*
LATISTRIUS, Haw.
 leachellus, *Zinek.*
 guenéellus, *Dup.*
PERLELLUS, Scop.
 dealbella, *Thnb.*
 argentella, *Fb.*
 argenteus, *Fb.*
 argentea, *Haw.*
 v. dealbellus, *St.*
 v. arbustea, *Haw.*
 v. arbustorum, *St.*
 v. argyrea, *Haw., St.*
WARRINGTONELLUS, Zell.
 (præc. var. ?)
 lithargyrellus, *St.*
SELASELLUS, Hb., St.
 obtusellus, *St.*
 pratellus, *H.-S.* (non *L.*)
TRISTELLUS, Fb.
 ferruginella, *Thnb.*
 aquilellus, *Tr.*
 v. culmella, *Hb., St.*
 v. paleellus, *St.*
 v. petrificellus, *St.*
 v. fuscinelinus, *St.*
 v. nigristriellus, *St.*
FASCELINELLUS, Hb.
 aridellus, *Zell.*
 pedrioellus, *D. L.* (non *Dup.*)
INQUINATELLUS, Schiff.
 arbustella, *Schrk.*
 rorea, *Haw.*
 luteellus, *St.* (non *Schiff.*)
CONTAMINELLUS, Hb.
 inquinatella, *Hb.*
 immistella, *Hb.*
GENICULEUS, Haw.
 inquinatellus, *St.*
 angulatellus, *Dup.*
 suspectellus, *Zell.*
CULMELLUS, L.
 strigella, *Fb.*
 straminella, *Hb.*
 vinacella, *Schrk.*
 striga, *Haw.*
- CHRYSONUCHELLUS, Scop.**
 campella, *Hb.*
 campea, *Haw.*
CRATERELLUS, Scop. (1763)
 rorella, *L.* (1767), *D. L.*
 linetella, *Fb.*
 chrysonuchella, *Hb.*
 v. cassentiniellus, *Zell., D. L.*
HORTUELLUS, Hb.
 v. cespitellus, *Hb.*
EROMENE, Hb.
OCELLEA, Haw.
 cyrilli, *Costa.*
 funiculella, *Tr.*
- Phycidæ, Gn.**
- ANERASTIA, Hb., Zell.**
 (ARAXES, *St.*)
LOTELLA, Hb.
 miniosella, *Tr.*
EPISCHNIA, Hb.
FARBELLA, Curt.
 lafauryella, *Constant.*
ILITHYIA, Latr.
SEMIRUBELLA, Scop. (1763)
 carnella, *L.*, 1767, *D. L.*
 carnea, *Haw.*
 v. sanguinella, *Hb.*
TRACHONITIS, Zell.
PRYERELLA, Vaughan.
MYELOPHILA, Tr., Gn.
CRIBRUM, Schiff.
 cribrumella, *Hb.*
 cribrella, *Hb., D. L.*
 medullalis, *Hb.*
 cardui, *Haw., St.*
MYELOIS, Zell.
CIRRIGERELLA, Zinck.
CERATONIE, Zell.
 ceratoniella, *Fisch.*
NYCTEGRETES, Zell.
ACHATINELLA, Hb.
HOMEOSOMA, Curt.
 (LOTRIA, *Gn.*)
SINUELLA, Fb.
 sinuatus, *Fb.*
 gemina, *Haw.*
 elongella, *Hb.*
 flavella, *Dup.*
- NIMBELLA, Zell., Dup.**
 nebulella, *Dup.*
SAXICOLA, Vaughan.
NEBULELLA, Hb.
 v. maritima, *Tgstr.*
BINÆVELLA, Hb.
 petrella, *H.-S.*
 eluviella, *Gn., D. L.*
SENECIONIS, Vaughan.
EPESTIA, Gn.
ELUTELLA, Hb.
 elutea, *Haw.*
 v. rufa, *Haw.*
 v. angusta, *Haw.*
PASSULELLA, Bar.
FICELLA, St., Dougl.
FIGULELLA, Bar.
 SEMIRUFA, *St., Haw.?*
EUZOPHERA, Zell.
PINGUIS, Haw.
 fischeri, *Zell.*
 splendidella, *H.-S.*
 pinguedinella, *Gn.*
CINEROSSELLA, Zell.
 artemisiella, *St.*
CRYPTOBLABES, Zell.
BISTRIGA, Haw.
 rutilella, *Zell.*
PLODIA, Gn.
INTERPUNCTELLA, Hb.
ALISPA, Zell.
ANGUSTELLA, Hb.
GYMNANCYCLA, Zell.
CANELLA, Hb.
 depositella, *Zinck.*
 cinerella, *Dup.*
PHYCIS, Fb.
BETULÆ, Göze.
 obtusella, *Zinck.*
 christella, *Frr.*
 holosericea, *Fisch.*
 tristrigella, *St.?*
FUSCA, Haw.
 carbonariella, *Fisch.*
 posticella, *Zett.*
 janthinella, *Dup.*

ADORNATELLA, *Tr.*, *Dup.*,
Zell.
dilutella, *Hb.*, *D. L.*
♀ obscura, *St.*
 SUBORNATELLA, *Dup.*
 (1838), *Zell.* (1846).
serpyllatorum, *Zell.* (1839)
 ORNATELLA, *Schiff.*
criptella, *Hb.*, *Curt.*
criptea, *Haw.*
 DIORYCTRIA, *Zell.*
 ABIETELLA, *Zinck.*
decuriella, *Hb.*
splendidella, *H.-S.*
 NEPHOPTERYX, *Zell.*
 SPISSICELLA, *Fb.*
roborella, *Zinck.*, *D. L.*
spissicornis, *Haw.*
v. legatea, *Haw.*
v. cristeae, *Haw.*
 RHENELLA, *Zinck.*
hostilis, *St.* (1835)
adelphella, *Sta.*, *D. L.*
 (non *Fisch.*)
 GENISTELLA, *Dup.*
ulicella, *H.-S.*
albilineella, *Stgr.*
davisellus, *Newm.*
 PEMPELIA, *Zell.*
 PALUMBELLA, *Fb.*
contubernella, *Hb.*
contubernea, *Haw.*
v. cinerea, *Westw.*
 RODOPHÆA, *Gn.*
 FORMOSA, *Haw.*
perfluella, *Zinck.*
dibaphiella, *Hb.*
 CONSOCIELLA, *Hb.*
tumidella, *Dup.*
v. ? fascia, *Haw.*
v. sodalella, *Zell.*
 ADVENELLA, *Zinck.*
palumbea, *Haw.*
rhenella, *St.*
v. ? recurvella, *Gn.*
 MARMOREA, *Haw.*
epelydella, *Fisch.* ? *Gn.*
 SUAVELLA, *Zinck.*
porphyrea, *Curt.*, *St.*
 TUMIDELLA, *Zinck.*
tumidana, *St.*
verrucella, *Hb.*
verrucea, *Haw.*

AUBORTIBIELLA, *Fisch.*
tumidana, *Schiff.*
 ONCOCERA, *St.*
 (HYPOCHALCIA, *Zell.*)
 AHENELLA, *Zinck.*
æneella, *Hb.*
obscuratus, *Haw.*
v. tetrax, *Haw.*
v. bistrigella, *Dup.*
v. fuliginella, *Dup.*

Galleridæ.

GALLERIA, *Fb.*
 MELLONELLA, *L.*
cereana, *L.*
 APHOMIA, *Hb.*
 SOCIELLA, *L.*
♀ colonella, *L.*
tribunella, *Hb.*
 MELISSOBLAPTES, *Zell.*
 ANELLUS, *Schiff.*
anella, *Gn.*, *D. L.*
sociella, *Hb.*
bipunctanus, *Zell.*
 CEPHALONICA, *Sta.*
 ACHRÆA, *Hb.*
 (MELIPHORA, *Gn.*)
 GRISELLA, *Fb.*
alvearia, *Fb.*
cerea, *Haw.*
alveariella, *Gn.*, *D. L.*

TORTRICES, L.

Tortricidæ, Gn.

TORTRIX, L.
 (LOZOTÆNIA, *St.*)
 PODANA, *Scop.*
♀ oporana, *Fb.*
♂ pyrastrana, *Hb.*, *D. L.*
♀ congenerana, *Hb.*
gerningiana, *Haw.*
ameriana, *Tr.*
rosana, *Fröhl.*, *St.*
fulvana, *Wilk.*
oporana, *Haw.*, *St.*
v. fuscana, *St.*
 ♂ PICEANA, L.
♀ oporana, *Hb.*, 1 L.
hermanniana, *Schiff.*
♂ xylosteana, *Hb.*
dissimilana, *Bent.*
 CRATÆGANA, *Hb.*
♂ roborana, *Hb.*
♀ branderiana, *St.*
 XYLOSTEANA, L.
piceana, *Fröhl.*
♀ characterana, *Hb.*
v. obliquana, *St.*
 SORBIANA, *Hb.*
avellana, *Haw.*, *St.*
 LAFAURYANA, *Ragonot.*
 ROSANA, L., *Haw.*
ameriana, L.
lævigana, *Schiff.*
variana, *Fb.*
♀ oxycanthana, *Hb.*
acerana, *Hb.*
v. viburnana, *Haw.*
v. branderiana, *Haw.*
v. fuscana, *Haw.*
v. nebulana, *St.*
 DUMETANA, *Tr.*
cratægana, *Frr.* (non *Hb.*)
 DIVERSANA, *Hb.*
viduana, *Fröhl.*
acerana, *Haw.*, *St.*
transitana, *Gn.*, *D. L.*
 CINNAMOMEANA, *Tr.*
croceana, *Fröhl.*
 HEPARANA, *Schiff.*
pasquayana, *Fb.*
carpiniana, *Hb.*
 RIBEANA, *Hb.*
v. cerasana, *Hb.*
v. grossulariana, *St.*
 CORYLANA, *Fb.*
textana, *Hb.*
 UNIFASCIANA, *Dup.*
externana, *Ev.*
croceana, *Haw.*, *St.*
 SEMIALBANA, *Gn.*
modeeriana, *Haw.* (non
 L.)
consimilana, *Tr.* (non
Hb.)
biustulana, *St.*
 COSTANA, *Fb.*
gnomana, *Hb.*
betulana, *Don.*
spectrana, *Tr.*
v. latiorana, *Wilk.*
 VIBURNANA, *Fb.*
unitana, *Hb.*
♀ rhombana, *Hb.*
galiana, *Curt.*, *Bent.*, *St.*
 PALLEANA, *Hb.* (1793), *Tr.*
flavana, *Hb.*
viburnana, *Westw.*
v. icterana, *Fröhl.*, *D. L.*
 VIRIDANA, L.
v. { *suttneriana*, *Schiff.*
palleana, *St.*

- MINISTRANA, L.**
 v. ferrugana, *Hb.*
 v. subfasciana, *St.*
- FORSTERANA, Fb.**
 adjunctana, *Tr., D. L.*
 reticulana, *Fröl.* (non *Hb.*)
- DICHELIA, Gn.**
GROTIANA, Fb.
 flavana, *Hb.*
 v. ochreana, *St.*
- GNOMANA, L.**
 costana, *Schiff.*
- AMPHISA, Curt.**
GERNINGANA, Schiff.
 pectinana, *Gn.*
- PRODROMANA, Hb.**
 walkeri, *Curt., D. L.*
- GENECTRA, Gn.**
PILLERIANA, Schiff.
 pillerana, *Fb.*
 luteolana, *Hb.*
- LEPTOGRAMMA, Curt.**
- LITERANA, L.**
 v. romanana, *Fb.*
 v. asperana, *Schiff.*
 v. squamana, *Fb.*
 v. irrorana, *Hb., St.*
 v. tricolorana, *Haw., St.*
 v. fulvomixtana, *St.*
- NIVEANA, Fb.**
 treveriana, *Hb.*
 cerusana, *Dup.*
 v. scotana, *Gn. MSS.*
- SCABRANA, Fb.**
 boscana, *Fb.*
 parisiana, *Gn.*
 ulmana, *Dup.*
 v. cerusana, *Hb.*
- PERONEA, Curt.**
- SPONSANA, Fb.**
 favillaceana, *Hb., D. L.*
 v. reticulana, *Haw.*
 v. tristana, *Haw.*
- LIPSIANA, Schiff.**
 sudoriana, *Hb.*
 leporinana, *Zett.*
- RUFANA, Schiff.**
 autumnana, *Hb.*
 lucidana, *Tr.*
 densana, *Frr.*
 v. bistriana, *Haw.*
 v. albicostana, *St.*
 v. similana, *St.*
 v. atomella, *Wd.*
- MIXTANA, Hb.**
 castaneana, *Haw.*
- SCHALLERIANA, L.**
 labeculana, *Frr.*
 erutana, *H.-S.*
 v. latifasciana, *Haw.*
- COMPARANA, Hb.**
 rufana, *Haw.* (non *Schiff.*)
 v. costimaculana, *St.*
- PERPLEXANA, Bar.**
- COMARIANA, Zell.**
 v. potentillana, *Cooke.*
 v. proteana, *H.-S.*
- PERMUTANA, Dup.**
- VARIEGANA, Schiff.**
 abildgaardana, *Fröl.*
 v. {asperana, *Fb.*
 nyctemerana, *Hb.*
 v. borana, *Haw.*
 v. cirrana, *Curt.*
 v. albana, *Westw.*
- CRISTANA, Fb.**
 v. ephippiana, *Fb.*
 v. albosflammea, *Curt.*
 v. {albipunctana, *St.*
 subvittana, *St.*
 v. {ruficostana, *Curt.*
 consimilana, *St.*
 v. capuzina, *Johns.*
 v. subcapucina, *Desv.*
 v. curtisana, *Desv.*
 v. insulana, *Curt.*
 v. combustana, *Dup.*
 v. xanthovittana, *Desv.*
 v. rossiana, *Fb.*
 v. {lefebvrana, *Dup.*
 profanana, *Fb.*
 v. {desfontianana, *Fb.*
 sericana, *Hb.*
 v. lichenana, *Curt.*
 v. albovittana, *St.*
 v. fulvocristana, *St.*
 v. tolana, *Desv.*
 v. {spadiceana, *Haw.*
 brunneana, *St.*
 v. substriana, *St.*
 v. vittana, *St.*
 v. chantana, *Curt.*
 v. cristalana, *Don.*
 v. fulvovittana, *St.*
 v. subcristalana, *St.*
 v. sequana, *Curt.*
 v. striana, *Haw.*
 v. fulvostriana, *Desv.*
 v. assimilana, *St.*
 v. semiustana, *Curt.*
 v. bentleyana, *Curt.*
- HASTIANA, L.**
 scabrana, *Schiff.*
 elevana, *Fb.*
 v. {scabrana, *Hb.*
 sparsana, *Fröl.*
 v. sponsana, *Fb.*
 v. {aquilina, *Hb.*
 subcristana, *St.*
 v. {radiana, *Hb.*
 ramostriana, *St.*
 v. strigana, *St.*
 v. divisana, *St.*
 v. centrovittana, *St.*
 v. mayrana, *Hb.*
 v. albistriana, *Haw.*
 v. combustana, *Hb.*
 v. {autummana, *St.*
 obsoletana, *St.*
 v. leucophaea, *Bent.*
 v. sparsana, *Tr.*
 v. coronana, *Thnb., St.*
 v. {eximiana, *Haw.*
 buirgerana, *Hb.*
- MACCANA, Tr., H.-S.**
 erebana, *Gn.*
 marmorana, *Bent.*
- UMBRANA, Hb.**
 v. radiana, *Dup.*
- FERRUGANA, Tr.**
 proteana, *Gn.*
 v. tripunctana, *Hb.*
 v. gnomana, *Haw., St.*
 v. rufana, *Hb.*
 v. bifidana, *Haw., St.*
 v. selasana, *H.-S.*
- CALEDONIANA, St., Bent.**
- LOGIANA, Schiff.**
 tristana, *Hb., D. L.*
 v. trigonana, *St.*
 v. boscana, *Haw., St.*
 v. plumbosana, *Haw.*
- ASPERSANA, Hb.**
 subtripunctulana, *St.*
- SHEPHERDANA, St.**
- RHACODIA, Hb.**
- CAUDANA, Fb.**
 effractana, *Hb.*
 v. {emargana, *Fb.*
 excavana, *Haw.*
 v. ochracea, *St.*
- TERAS, Tr.**
- CONTAMINANA, Hb.**
 v. {obscurana, *Don.*
 ciliana, *Hb.*
 v. {dimidiana, *Fröl.*
 rhombana, *St.*

DICTYOPTERYX, St.

LORQUINIANA, *Dup.*
 atrosignana, *H.-S.*
 uliginosana, *Bent., Westw.*

LÆFLINGIANA, L.

v. plumbana, *Hb.*
 v. ectypana, *Hb.*

HOLMIANA, L.**BERGMANNIANA, L.****FORSKALEANA, L.**

forskoleana, *Hb.*
 forskøhliana, *Fb.*

ARGYROTOZA, St.

CONWAYANA, *Fb.*
 hoffmannseggana, *Hb.*
 spixiana, *Fröl.*
 v. subaurantiana, *St.*
 v. graphitana, *Ev.*

PTYCHOLOMA, St.

LECHEANA, *L.*
 obsoletana, *St.*

Penthinidæ, Gn.**DITUTA, St.**

HARTMANNIANA, *L.*
 lineana, *Haw.*
 scriptana, *Hb.*

WOODIANA, Bar.

SEMIFASCIANA, *Haw.*
 acutana, *Tr.*
 elutana, *Dup.*

PENTHINA, Tr.
(ANTITHESIA, St.)

CORTICANA, *Hb.*
 picana, *Fröl., D. L.*
 capreana, *Dup.*

BETULETANA, Haw., St.

capreana, *H.-S.*
 leucomelana, *Gn.*

CAPREANA, Hb.

SORORCULANA, *Zett.*
 prælongana, *Gn.*
 betuletana, *H.-S.*

PRUNIANA, Hb.

fasciana, *Scop.*
 v. pullana, *Wd.*

OCHROLEUCANA, Hb.

tripunctata, *Wd.*

VARIEGANA, Hb.

pœcilana, *Fröl.*
 cynosbatella, *Wilk., D. L., L.?*
 v. nubiferana, *Haw., St.*

DIMIDIANA, Tr.

ochromelana, *Gn., D. L.*
 atropunctana, *Zett.*
 weaverana, *Dale MSS.*

SAUCIANA, Hb.**STANTONIANA, Bar.****GREVILLANA, Curt.****GENTIANA, Hb.**

gentianœana, *Hb.*
 gentianana, *Fröl., D. L.*

SELLANA, Hb.

pullana, *St.*

MARGINANA, Haw.

♀ oblongana, *Haw.*
 sellana, *Gn.*
 similana, *Wilk.*

FULIGANA, Hb.

ustulana, *Haw. (non Hb.)*
 carbonana, *Dbl.*

POSTREMANA, Zell.**ANTITHESIA, Gn.**
(PENTHINA, St.)

SALICELLA, *L.*
 salicana, *Gn., D. L.*

Spilonotidæ, Gn.**HEDYA,****OCELLANA, Fb.**

luscana, *Fb.*
 comitana, *Hb., Haw.*

LARICIANA, Zell.

PAUPERANA, *Dup., Frr.*
 paykulliana, *Haw. (non Fb.)*

ACERIANA, Dup.

v. sociana, *Haw.*

DEALBANA, Fröl.

minorana, *Tr., Dup.*
 sociana, *St., Wd.*
 incarnana, *Haw.?*
 v. paykulliana, *Wd.*
 v. alnetana, *St.*
 v. obscurifasciana, *Hein.*

NEGLECTANA, Dup.

v. sociana, *Haw.*

SERVILLANA, Dup.

paykulliana, *Westw.*

SIMPLANA, Fisch.**SPILONOTA, Curt.****INCARNATANA, Hb.**

amœnana, *Dup., D. L.*

TRIMACULANA, Haw.

suffusana, *Zell.*

ROSÆCOLANA, Dbl.**ROBORANA, Tr.**

aquana, *Hb.*
 cynosbana, *Gn.*

PARDIA, Gn.**TRIPUNCTANA, Fb.**

ocellana, *Hb.*
 cynosbana, *Haw.*
 cynosbatella, *St.*

Sericoridæ, Gn.**ASPIS, Tr.****UDMANNIANA, L.**

rubiana, *Scop.*
 achatana, *Hb.*
 solandriana, *Fb.*

SIDERIA, Gn.

ACHATANA, *Fb.*
 marmorana, *Hb., Haw., St.*

SERICORIS, Tr., Gn.**LATIFASCIANA, Haw., Wilk.**

aurofasciana, *Haw., St.*
 dormoyana, *Dup.*
 venustana, *Hb.*
 grapholithana, *Gn.*

EUPHORBIANA, Frr.

BIFASCIANA, *Haw., St.*
 decrepitana, *Fisch., H.-S.*

LITTORALIS, Curt.

venustana, *Dougl. (non Hb.)*
 morbidana, *Gn. MSS.*
 littorana, *D. L.*

FULIGANA, Haw. (non Hb.)

abscisana, *Gn. MSS., D. L.*

CESPITANA, Hb.

gramineana, *Curt.*

DOUBLEDAYANA, Bar.**RIVULANA, Scop.**

rivellana, *Fb.*
 conchana, *Hb., D. L.*
 undulana, *St.*

URTICANA, Hb.**LACUNANA, Dup.**

micana, *Haw. (non Hb.)*
 obsoletana, *St.*
 decusana, *Zett.*
 v. herbana, *Gn.*
 v. rupestrana, *Sta. Ann. 1866.*

- ALTERNANA, *Wilk.*
 daleana, *Dbl.*
 IRRIGUANA, *H.-S.*
 MICANA, *Fröl., Hb.?*
 olivana, *Tr.*
 pinetana, *Haw.*
 haworthana, *St.*
 MIXODIA, *Gn.*
 SCHULZIANA, *Fb.*
 pinetana, *Hb.*
 bentleyana, *Don.*
 zinckenana, *Fröl., Tr.*
 PALUSTRANA, *Zell.*
 disertana, *H.-S.*
 cespitana, *Curt. (non Hb.)*
 ROXANA, *St.*
 ARCUANA, *Clerck., L.*
 EUCHROMIA, *St.*
 MYGINDANA, *Schiff.*
 flammeana, *Hb., Fröl.*
 fulvipunctata, *Haw.*
 undatana, *Sodof.*
 formosana, *Curt.*
 RUFANA, *Scop.*
 rosetana, *Hb.*
 PURPURANA, *Haw.*
 rosaceana, *Schl.*
 ARBUTELLA, *L.*
 arbutana, *Hb., Fröl., D.L.*
 ORTHOTÆNIA, *St.*
 ANTIQUANA, *Hb.*
 quadrifasciata, *Haw.*
 STRIANA, *Schiff.*
 rusticana, *Hb.*
 ♀ fasciolana, *St.*
 fasciana, *Haw.*
 BRANDERIANA, *L.*
 maurana, *Hb.*
 viduana, *Hb., Dup.*
 domazellana, *Gn.*
 fuscana, *Clerck.?*
 ERICETANA, *Westw.*
 trifoliana, *H.-S.*
 Sciaphilidæ, *Gn.*
 ERIOPSELA, *Gn.*
 FRACTIFASCIANA, *Haw.*
 ♀ vepretana, *Fröl.*
 cuphana, *Dup.*
 caricana, *Gn.*
 queketana, *Dale, Curt.*
 QUADRANA, *Hb.*
 PHTHEOCROA, *St.*
 RUGOSANA, *Hb.*
 v-albana, *Don.*
 CNEPHASIA, *Curt.*
 CINCTANA, *Schiff.*
 cretana, *Fb.*
 albidana, *Hb.*
 POLITANA, *Haw.*
 lepidana, *Curt., D.L.*
 v. sylvana, *Tr.*
 v. pulchellana, *St.*
 MUSCULANA, *Hb.*
 trifasciana, *Haw., St.*
 SCIAPHILA, *Tr.*
 (CNEPHASIA, *Curt.*)
 NUBILANA, *Hb.*
 ♂ perfusca, *Haw.*
 ABRASANA, *Dup.*
 CONSPERSANA, *Dougl.*
 perterana, *Gn. MSS.*
 cretaceana, *Curt.*
 decolorana, *St.*
 SUBJECTANA, *Gn., St.*
 logiana, *Haw. (non L.)*
 v. perplexana, *St.*
 VIRGAUREANA, *Tr.*
 interjectana, *Haw.?*
 v. obsoletana, *St.*
 PASCUANA, *Hb.*
 pasivana, *Hb.*
 CHRYSANTHEANA, *Dup.*
 alternella, *Wilk., Schiff.?*
 asinana, *Haw.*
 SINUANA, *St.*
 cinerana, *Bent.*
 stephensiana, *Dbl.*
 HYBRIDANA, *Hb.*
 rectifasciana, *Haw.*
 curvifasciana, *St.*
 OCTOMACULANA, *Haw., St.*
 COMMUNANA, *H.-S.*
 WAHLBOMIANA, *L.*
 PENZIANA, *Thnb., St.*
 bellana, *Curt.*
 diurneana, *Gn.*
 COLQUHOUNANA, *Sta.*
 SPHALEROPTERA, *Gn.*
 ICTERICANA, *Haw.*
 ♀ longana, *Haw.*
 capillana, *Gn.*
 læwiana, *Zell.*
 CAPUA, *St.*
 FAVILLACEANA, *Hb.*
 vulgana, *Fröl.*
 ochraceana, *St., D.L.*
 terreana, *Dup.*
 CLEPSIS, *Gn.*
 RUSTICANA, *Tr.*
 helvolana, *Hb.*
 senecionana, *Fröl.*
 pulverana, *Ev.*
 stramineana, *Zett.*
 Grapholithidæ, *Gn.*
 BACTRA, *St.*
 LANCEOLANA, *Hb.*
 dibelana, *Hb.*
 pauperana, *Curt.*
 lanceana, *Fröl.*
 v. egenana, *Haw.*
 v. pauperana, *Haw.*
 v. egestana, *Haw.*
 v. plagana, *Haw.*
 v. nigrovittana, *St.*
 FURFURANA, *Haw.*
 acutana, *Ev.*
 fuscana, *Chant. MSS.*
 juncana, *Gn. MSS.*
 lamana, *Zell.*
 scirpana, *H.-S.*
 PHOXOPTERYX, *Tr.*
 (ANCHYLOPERA, *St.*)
 SICULANA, *Hb.*
 apicella, *Rein.*
 UNGUICELLA, *L.*
 unguicella, *Fb.*
 falcana, *Hb.*
 fractifasciana, *St. (non Haw.)*
 UNCANA, *Hb.*
 geminana, *Don.*
 uncella, *Hein.*
 BIARCUANA, *St.*
 cuspidana, *St.*
 crenana, *Dup. (non Hb.)*
 fluctigerana, *H.-S.*
 INORNATANA, *H.-S.*
 subarcuana, *Wilk., D.L.*
 COMPTANA, *Fröl.*
 MYRTILLANA, *Tr.*
 lyellana, *Curt.*
 derasana, *St.*
 PALUDANA, *Bar.*

- LUNDANA, *Fb.*
 corylana, *Hb.*
 badiana, *Dup.*
- DERASANA, *Hb.*
 unculana, *Haw., St.*
- DIMINUTANA, *Haw.*
 cuspidana, *Tr.*
- MITTERPACHERIANA,
Schiff., Wilk.
 mitterbachiana, *Fb.*
 retusana, *Haw.*
 subuncana, *Haw.*
 penkleriana, *Tr.*
- UPUPANA, *Tr., H.-S.*
 ustulana, *Tr.*
- LACTANA, *Fb.*
 harpana, *Hb., St.*
 ramana, *Fröl., D. L.*
- GRAPHOLITHA, *Tr.*
- RAMELLA, *L.*
 paykulliana, *Fb., D. L.*
 sesquilunana, *Haw.*
 v. triquetrana, *Hb.*
 v. costana, *Dup.*
- NISELLA, *Clerck.*
 siliceana, *Hb.*
 stictana, *Haw.*
 rhombifasciana, *Haw.*
 v. { pavonana, *Don.*
 petrana, *Hb.*
 boeberana, *St.*
 decorana, *Hb.*
 cuspidana, *Haw.*
- CINERANA, *Haw.*
- NIGROMACULANA, *Haw.*
 freyeriana, *Fisch.*
 v. albana, *Haw.*
- SUBOCELLANA, *Don.*
 equitana, *Fröl.*
 campoliliana, *Tr., D. L.*
 asseclana, *St.*
 v. decorana, *Haw.*
- MINUTANA, *Hb.*
 achatana, *Fröl.*
 poediscana, *Stgr.*
- TRIMACULANA, *Don., Wilk.*
 mitterbachiana, *Haw.*
 mitterbacheriana, *Wd.*
 lithoxylana, *Dup.*
 ulmarians, *Zell.*
 v. excruciana, *St.*
- PENKLERIANA, *Fisch.*
 mitterpacheriana, *Tr.*
 mitterbacheriana, *Dup.*
 retusana, *Haw.*
- OBTUSANA, *Haw.*
 derasana, *Dup.*
 distortana, *Gn.*
 segmentana, *H.-S.*
- NIGRICANA, *H.-S.*
- NÆVANA, *Hb.*
 unipunctana, *Haw.*
- GEMINANA, *St.*
 dorsivittana, *Zell.?*
- CÆCANA, *Schl.*
 cœcana, *H.-S.*
- PHLEODES, *Gn.*
- TETRAQUETRANA, *Haw.*
 frutetana, *Hb.*
 v. angulana, *Haw.*
- IMMUNDANA, *Fisch.*
 v. triquetrana, *Haw.*
- DEMARNIANA, *Fisch.*
 nævana, *St. (non Hb.)*
- CRENANA, *Hb.*
 monachana, *Fisch.*
 v. cognatana, *St.*
- HYPERMECIA, *Gn.*
- ANGUSTANA, *Hb.*
 cruciana, *Zett.*
 pullana, *Ev.*
- CRUCIANA, *L.*
 excœcana, *H.-S.*
 viminana, *Gn.*
 angustana, *Wlk.*
- BATODES, *Gn.*
- ANGUSTIORANA, *Haw.*
 rotundana, *Haw.*
 dumeriliana, *Dup.*
- PÆDISCA, *Tr., Gn.*
 (PÆCICLOCHROMA, *St.*)
- BILUNANA, *Haw.*
 cretaceana, *Fröl.*
- OPPRESSANA, *Tr.*
- RATZEBURGHIANA.
 pinetana, *Westw. (non Hb.)*
 tenerana, *Dup.*
 errana, *Gn.*
- RUFIMITRANA, *H.-S.*
- RUBIGINOSANA, *H.-S.*
 bouchardana, *Dbl.*
- CONSEQUANA, *H.-S. (non Zell.)*
 arctana, *Stgr.*
 hawkerana, *Sta.*
- CORTICANA, *Hb.*
 lichenana, *Tr.*
 communana, *St.*
 v. adustana, *Hb.*
- PROFUNDANA, *Fb., Wilk.*
 wellensiana, *Hb., St.*
 porphyra, *Hb.*
 v. nebulana, *Don.*
 v. porphyriana, *Haw.*
 v. æthiopana, *Haw.*
 v. aseclana, *Haw.*
 v. sylvana, *Haw.*
 v. alphonisiana, *Dup.*
 v. nubilana, *Dup.*
- OPHTHALMICANA, *Hb.*
 ophthalmana, *Fröl.*
 maculana, *St.*
- OCCULTANA, *Dougl.*
 pinicolana, *Zell.*
- SOLANDRIANA, *L.*
 semimaculana, *Hb.*
 semilunana, *Fröl.*
 parmatana, *Fisch.*
 v. brunnichiana, *L.*
 v. { sinuana, *Hb.*
 parmatana, *Hb., Tr., H.-S.*
 funalana, *St.*
 trapezina, *Fb., Haw.*
 ratana, *Hb.*
 sylvana, *Hb.*
 sordidana, *Dup.*
- SEMIFUSCANA, *St.*
 v. sciurana, *H.-S.*
 v. melaleucana, *Dup.*
 v. piccana, *Haw.?*
- SORDIDANA, *Hb.*
 stabilana, *St.*
 solandriana, *Hein.*
- EPHIPPIPHORA, *Gn*
 (HALONOTA, *St.*)
- SIMILANA, *Hb.*
 bimaculana, *Don.*
 stræmiana, *Haw.*
 dissimilana, *Tr., Fisch.*
 cervana, *Ev.*
- CIRSIANA, *Zell.*
 scutulana, *Fisch.*
 mortuana, *Gn. MSS.*
 v. β, ♀ sticticana, *Haw.*
- PFLUGIANA, *Haw.*
 ♀ stictana, *Haw.*
 ♀ sticticana, *St., Wd.*
 scutulana, *Wilk. (non Tr.)*

- BRUNNICHIANA, *Fröl.*
 profundana, Hb.
 rusticana, Haw.
 quadrana, St.
 quadratana, Ev.
 TURBIDANA, *Tr.*
 zelleriana, Schl.
 GRANDÆVANA, *Zell.*
 tussilaginata, H.-S.
 INOPIANA, *Haw.*
 centrana, H.-S.
 FŒNELLA, *L., Wilk.*
 scopoliana, Schiff., Fb.
 pflugiana, Fb.
 tibialana, Hb.
 interrogationana, Don.
 fœneana, Tr., D. L.
 NIGRICOSTANA, *Haw.*
 squalidana, H.-S.
 remyana, Koll., v. H.-S.
 SIGNATANA, *Dougl.*
 padana, Zell.
 TRIGEMINANA, *St.*
 pœcilana, Gn.
 ♀ argyrana, St.
 TETRAGONANA, *St.*
 luctuosana, Dup., Gn.
 COSTIPUNCTANA, *Haw.*
 v. amygdalana, Dup.
 POPULANA, *Fb.*
 ephippana, Hb.
 stictiana, Fröl.
 OBSCURANA, *St.*
 gallicolana, Zell.
 OLINDIA, *Gn.*
 ULMANA, *Hb.*
 ♀ areolana, Hb.
 hastiana, St. (non L.)
 SEMASIA, *Gn.*
 SPINIANA, *Fisch., Dup.*
 trigonana, St.
 ephippana, Wd.
 IANTHINANA, *Dup.*
 lediana, Haw., St.
 incisana, H.-S.
 lathyra, St.
 RUFILLANA, *Wilk., Zell.*
 pudicana, H.-S.
 v. lediana, Haw.
 WEBERIANA, *Schiff.*
 ornatana, Hb.
 wœberana, Haw., D. L.
 weberana, Wd.
 COCCYX, *Tr.*
 COSMOPHORANA, *Tr.*
 dalecarliana, Zett.
 SCOPARIANA, *H.-S.*
 lathyra, Fröl.
 STROBILELLA, *L.*
 strobilana, Hb., D. L.
 OCHSENHEIMERIANA, *Zell.*
 loxiana, H.-S.
 SPLENDIDULANA, *Gn.*
 plumbatana, Zell.
 strobilana, Haw. ?
 fraternana, St. ?
 ARGYRANA, *Hb.*
 atromargana, Haw., St.
 ♀ strobilella, St.
 VERNANA, *Knaggs (præc.*
 var. ?)
 NEMORIVAGA, *Tgstr.*
 finitimana, Gn. MSS.
 tædana, D. L. (non L.)
 PYGMÆANA, *Hb.*
 subsequana, Haw.
 TÆDELLA, *Clerck., L.*
 comitana, Schiff., Tr., St.
 hyrciniana, Uslar., D. L.
 v. proximana, H.-S.
 DISTINCTANA, *Bent., Wilk.*
 piceana, Westw.
 USTOMACULANA, *Curt.*
 dorsivittana, H.-S.
 pellicana, Gn. MSS.
 NANANA, *Tr.*
 tenebrosana, Dougl.
 douglasana, Gn. MSS.
 VACCINIANA, *Fisch., Zell.*
 myrtillana, Chant. MSS.,
 Westw.
 HEUSIMENE, *St.*
 FIMBRIANA, *Haw.*
 PAMPLUSIA, *Gn.*
 MERCURIANA, *Hb.*
 monticolana, Mann.
 subsequana, St., Wd.
 alticolana, St.
 RETINIA, *Gn.*
 BUOLIANA, *Schiff.*
 gemmana, Hb.
 turionana, Haw.
 PINICOLANA, *Dbl.*
 turionella, Curt., St.
 TURIONANA, *Hb.*
 turionella, Wilk., ? L.
 PINIVORANA, *Zell.*
 pudendana, H.-S.
 resinella, St.
 albionana, Gn. MSS.
 RESINELLA, *L.*
 DUPLANA, *Hb.*
 spadiceana, Dup.
 SYLVESTRANA, *Curt., Wilk.*
 CARPOCAPSA, *Tr.*
 SPLENDIDANA, *Hb.*
 GROSSANA, *Haw.*
 fagiglandana, Zell.
 POMONELLA, *L.*
 pomonana, Schiff.
 pomana, Fb.
 v. pulaminana, Stgr.
 OPADIA, *Gn.*
 FUNEBRANA, *Tr.*
 ENDOPISA, *Gn.*
 NIGRICANA, *St.*
 tenebrosana, Dup.
 pisana, Gn.
 proximana, Wilk.
 nebritana, Wilk. (non
 Tr.), D. L.
 STIGMONOTA, *Gn.*
 DORSANA, *Fb.*
 lunulana, Schiff., D. L.
 jungiana, Fröl.
 OROBANA, *Tr.*
 LEGUMINANA, *Zell.*
 deflexana, H.-S.
 interruptana, Wilk. (non
 H.-S.), D. L.
 RAVULANA, *H.-S.*
 CONIFERANA, *Ratzb.*
 separatana, H.-S.
 v. fissana, St.
 COGNATANA, *Bar.*
 LEPLASTRIERANA, *Curt.*
 gueriniana, Dup.
 capparidana, Zell.
 COROLLANA, *Hb.*
 heegerana, Wilk. (non
 Dup.), D. L.
 PERLEPIDANA, *Haw.*
 schrunkiana, Fröl.
 loderana, Tr.
 ♀ dorsana, Dup.
 lathyra, H.-S.
 ERECTANA, *Bar.*
 INTERNANA, *Gn.*
 dorsana, St.
 COMPOSITELLA, *Fb.*
 gundiana, Hb., St.
 composana, Haw., D. L.
 dorsana, St.

NITIDANA, *Fb., Wilk.*
redimitana, *Gn.*
vigeliانا, *H.-S.*

FLEXANA, *Zell.*
weirana, *Dougl.*

TRAUNIANA, *Schiff.*
floricolana, *Hb.*
conjugana, *Zell.*

REGIANA, *Zell.*
trauniana, *Haw., Dbl. Cat.*
v. honorana, *H.-S.*

ROSETICOLANA, *Zell.*
germarana, *Wilk. (non Hb.), D. L.*

GERMARANA, *Hb.*
atropurpurana, *Haw., St.*
puncticostana, *Wd., St., D. L.*
fulvifrontana, *Zell.*
immaculana, *Gn.*

DICRORAMPHA, *Gn.*

POLITANA, *Hb.*
simpliciana, *Wd.*

ALPINANA, *Tr.*
jacquinana, *Haw.*
v. strigana, *Haw.*

SEQUANA, *Hb.*

PETIVERELLA, *L.*
v. lunulana, *Wd.*
v. sequana, *Wd.*
v. stelliferana, *Curt.*
v. flavidorsana, *Knaggs.*

PLUMBANA, *Scop.*
ulicana, *Gn., Wilk.*

SATURNANA, *Gn.*

PLUMBAGANA, *Tr.*
strobilana, *Dup.*

ACUMINATANA, *Zell.*
caliginosana, *Dbl. Cat.*

HERBOSANA, *Bar.*

SIMPLICIANA, *Haw.*
caliginosana, *Tr.*
artemisiana, *Bent.*
atropurpurana, *Wd.*

SENECTANA, *Gn., Wilk.*

TANACETI, *St. (non Wilk.)*
saturnana, *Hein.*

DISTINCTANA, *Hein.*

CONSOETANA *S*

PYRODES, *Gn.*

RHEEDIELLA, *Clerck., L.*
daldorfana, *Fb.*
daldorfiana, *Fb., Haw., St.*
aurana, *Hb.*
rhediana, *Tr., Dup., D. L.*

CATOPTRIA, *Gn.*

ALBERSANA, *Hb.*
rhediella, *St.*
ULICETANA, *Haw.*
succedana, *Fröl.*
lanceolana, *St.*
micaceana, *Constant.*
v. asseclana, *St.*

JULIANA, *Curt.*

NIMBANA, *H.-S.*

MICROGRAMMANA, *Gn.*

HYPERICANA, *Hb.*

PARVULANA, *Wilk.*

CANA, *Haw., St., Wd.*
carduana, *Gn.*
scopoliana, *Wilk., D. L.*
hohenwarthiana, *Tr. ?, D. L.*

FULVANA, *St., Wilk.*
pupillana, *Haw. (non L.)*
jaceana, *H.-S.*

CANDIDULANA, *Nolck.*
maritimana, *Dale MSS.*
wimmerana, *Wilk. (non Tr.), D. L.*

SCOPOLIANA, *Haw., St., Wd.*
hohenwarthiana, *Gn., Wilk. (non Tr.)*

ASPIDISCANA, *Hb.*
dahlbomiana, *Zett.*

CÆCIMACULANA, *Hb.*

CONTERMINANA, *H.-S.*

DECOLORANA, *Frr.*

ÆMULANA, *Schil.*
modestana, *H.-S. ?*
tripoliana, *Bar.*

EXPALLIDANA, *Haw.*
rufana, *St.*
westwoodiana, *Gn. MSS.*
ibiceana, *H.-S.*
obumbratana, *Zell. ?*

CITRANA, *Hb.*

PUPILLANA, *Clerck., L.*
absinthiana, *Hb.*
v. lacteana, *St.*

TRYCHERIS, *Gn.*

AURANA, *Fb.*
mediana, *Fb., D. L.*

Pyraloididæ, Gn.

CHOREUTES, *Hb.*

BJERKANDRELLA, *Thnb.*
(1784)
bjerkandrana, *Fb. (1787)*
vibrana, *Hb. (post 1849), D. L.*

MYLLERANA, *Fb.*
scopoliana, *Panz.*
mylleri, *Haw.*
punctosa, *Haw., Wd.*
angustana, *Hb.*
scintillulana, *Hb., H.-S., D. L.*
scintilulalis, *Tr.*
albipunctalis, *Zett.*

SYMÆTHIS, *Leach.*

PARIANA, *Clerck., L.*
parialis, *Tr.*
lutosa, *Haw.*

OXYACANTHELLA, *L.*
scopolella, *L.*
oxyacanthæ, *Haw.*
urticana, *Hb.*
dentana, *Hb.*
fabriciana, *St., Wd., D. L.*
alternalis, *Tr., Zett.*

Conchylidæ, Gn.

EUPÆCILIA, *St.*

NANA, *Haw.*

DUBITANA, *Hb.*

ATRICAPITANA, *St.*

PALLIDANA, *Zell.*
albicapitana, *Cooke.*

MACULOSANA, *Haw.*

AMANDANA, *H.-S.*
sodaliana, *Haw., Wilk., D. L.*

HYBRIDELLA, *Hb.*
carduana, *Zell.*

AMBIGUELLA, *Hb.*

ANGUSTANA, *Hb.*

GILVICOMANA, *Zell.*
flaviscapulana, *H.-S.*

CURVISTRIGANA, *Wilk.*

AFFINITANA, *Dougl.*

VECTISANA, *Westw.*
geyeriana, *Hein.* (non
H.-S.)

MUSSEHLIANA, *Tr.*

GEYERIANA, *H.-S.*

UDANA, *Gn.*

griseana, *Sta., Wilk.*

GRISEANA, *Haw., St.*

NOTULANA, *Zell.*

MANNIANA, *Fisch.*

luridana, *Greg.*

RUPICOLA, *Curt.*

phaleratana, *H.-S.*

humidana, *H.-S.?*

FLAVICILLANA, *Dbl.*

ROSEANA, *Haw.*

DEGREYANA, *McLachlan.*

SUBROSEANA, *Haw.*

IMPLICITANA, *H.-S.*

heydeniana, *Hein., H.-S.*

CILIELLA, *Hb.*

ruficilliana, *Haw.*

rubellana, *Zell.*

ciliana, *D. L.*

ANTHEMIDANA, *Curt.*

THULIANA, *Vaughan.*

XANTHOSSETIA, *St.*

ZOEGANA, *L.*

v. ferrugana, *Haw.*

HAMANA, *L.*

trigonana, *Schiff.*

v. diversana, *Hb.*

CHROSIS, *Gn.*

ALCELLA, *Schulz.*

tesserana, *Tr.*

heiseana, *Fb.*

tesselana, *Hb.*

v. decimana, *Haw., St.*

RUTILANA, *Hb.*

sanguinella, *Haw.*

BIFASCIANA, *Hb.*

audouinana, *Dup.*

apicalis, *Westw.*

LOBESIA, *Gn.*

RELIQUANA, *Hb.*

permixtana, *Hb.*

ARGYROLEPIA, *St.*

HARTMANNIANA, *Clerck.*

baumanniana, *Schiff.*

SUBBAUMANNIANA, *Wilk.*

ZEPHYREANA, *Tr.*

{ dubrisana, *Curt., St.,*

Wd.

v. { luteolana, *St., Wd.*

{ virginiana, *Gn.*

v. marmoratana, *Curt.,*

St., Wd.

v. maritimana, *Gn.,*

Wilk., D. L.

SCHREBERIANA, *Fröl.*

lediana, *Schiff., Hb.*

BADIANA, *Hb.*

rubigana, *Tr.*

smeathmaniana, *Haw.,*

St.

CNICANA, *Dbl.*

ÆNEANA, *Hb., Haw.*

CONCHYLIS, *Tr.*

DIPOLTELLA, *Hb.*

margaritana, *Haw.*

dipoltana, *Tr., Dup.,*

D. L.

v. biviana, *Dup.*

FRANCILLANA, *Fb.*

flagellana, *H.-S.* (non

Dup.)

DILUCIDANA, *St.*

SMEATHMANIANA, *Fb.*

fabriciana, *Hb.*

stachydana, *H.-S.*

STRAMINEA, *Haw.*

stramineana, *D. L.*

tischerana, *Tr.*

sudana, *Dup.*

ALTERNANA, *St.*

gigantana, *Gn.*

Apheliidæ, *Gn.*

APHELIA, *Curt.*

OSSEANA, *Scop.*

pratana, *Hb.*

quadripunctana, *Haw.*

v. cantiana, *Curt.*

ARGENTANA, *Clerck.*

gouana, *L.*

TORTRICODES, *Gn.*

HYEMANA, *Hb.*

♂ nubilea, *Haw.*

♀ tortricella, *Hb.*

TINEÆ.

Epigraphiidæ, *Gn.*

LEMNATOPHILA, *Tr.*

PHRYGANELLA, *Hb., Sta.*

♂ phryganea, *Haw.*

♀ novembris, *Haw., St.*

DASYSTOMA, *Curt.*

SALICELLA, *Hb., St., Sta.*

rufocrinitalis, *Zett.*

EXAPATE, *Hb.*

CONGELATELLA, *Clerck.,*

Hein.

gelatella, *L., Sta., D. L.*

gelatana, *Hb., H.-S.*

gelata, *Haw.*

paradoxa, *Sulz.*

DIURNEA, *Haw.*

FAGELLA, *Fb., Sta.*

v. dormoyella, *Dup.*

SEMIOSCOPIUS, *Hb.*

AVELLANELLA, *Hb., St.,*

Sta.

EPIGRAPHIA, *Curt.*

STEINKELLNERIANA,

Schiff., Sta.

steinkellnerana, *Fb., St.*

steinkellneri, *Haw.*

steinkellnerella, *Tr.*

characterella, *Hb.*

Psychidæ, *Brd.*

TALÆPORIA, *Hb., Zell.*

PUBICORNIS, *Haw., St.,*

Sta.

PSEUDO-BOMBYCELLA, *Hb.*

glabrella, *Och.*

tesselata, *Haw., St.*

andereggella, *Dup.*

CONSPURCATELLA, *Zell.,*

H.-S.

PSYCHE, *Schr.*

VILLOSELLA, *Och., H.-S.,*

Brd.

cinerella, *Dup.*

nigricans, *Sta., Curt.?*

OPACELLA, *H.-S., Brd.,*

Sta.

fenella, *Newm.*

- HIRSUTELLA, *Hb.*
 fusca, *Haw.*, *Sta.*
 calvella, *Och.*, *Brd.*, *D. L.*
 EPICHNOPTERYX, *Hb.*
 PULLA, *Esp.*
 pullella, *Brd.*, *D. L.*
 RADIELLA, *Curt.* (*præc.*
 var. ?)
 RETICELLA, *Newm.*, *Brd.*,
 Sta.
 FUMEA, *Hb.*
 CRASSIORELLA, *Brd.*
 BETULINA, *Zell.*
 anicanella, *Brd.*
 INTERMEDIELLA, *Brd.*
 roborecolella, *Brd.*
 nitidella, *St.*, *Sta.*
 SOLENOBIA, *Zell.*
 TRIQUETRELLA, *Fisch.*
 INCONSPICUELLA, *Sta.*
 DOUGLASI, *Sta.* (*præc.*
 var. ?)
 PSYCHOIDES, *Brd.*
 VERHUELLELLA, *Heyd.*,
 Sta.
 Tineidæ, *Sta.*
 DIPLODOMA, *Zell.*
 MARGINEPUNCTELLA, *St.*
 siderella, *Zell.*
 XYSMATODOMA, *Zell.*
 MELANELLA, *Haw.*
 stelliferella, *Fisch.*
 atrella, *St.*, *Wd.*
 OCHSENHEIMERIA,
 Hb., *Zell.*
 BIRDELLA, *Curt.*, *Sta.*
 urella, *Fisch.*
 mediopectinellus, *Haw.*
 BISONTELLA, *Zell.*, *Sta.*
 taurellus, *Haw.*, *St.*
 urella, *H.-S.*
 VACULELLA, *Fisch.*, *Sta.*
 taurella, *Hb.*
 chenopodiella, *St. ?*
 SCARDIA, *Tr.*, *Gn.*
 BOLETI, *Fb.*, *Sta.*
 choragellus, *Zell.*, *D. L.*
 mediellus, *Curt.*, *Och.*, *Wd.*
 CORTICELLA, *Curt. Sta.*
 emortuella, *Zell.*, *D. L.*
 PARASITELLA, *Hb. Sta.*
 carpinetella, *Hb.*, *D. L.*
 PICARELLA, *Clerck.*, *St.*
 rigaella, *Sodof.*
 acerella, *Tr.*
 riganella, *Zell.*, *H.-S.*
 ARCUATELLA, *Sta.*
 picarella, *Hb.*
 GRANELLA, *L.*, *Sta.*
 CLOACELLA, *Haw.*, *St.*
 infimella, *H.-S.*
 RURICOLELLA, *Sta.* (*præc.*
 var. ?)
 COCHYLIDELLA, *Sta.*
 ARCELLA, *Fb.*, *Sta.*
 nivella, *Fb.*
 repandella, *Hb.*
 clematea, *Haw.*
 clematella, *St.*
 BLABOPHANES, *Zell.*
 IMELLA, *Hb.*, *Sta.*
 FENESTRATELLA, *Heyd.*,
 Hein.
 FERRUGINELLA, *Hb.*, *Sta.*
 splendella, *Hb.*
 ustella, *Haw.*
 RUSTICELLA, *Hb.*, *Sta.*
 hemerobiella, *Schr.*
 saturella, *Haw.*
 vestianella, *St.*
 MONACHELLA, *Hb.*, *Sta.*
 TINEA, *Zell.*
 FULVIMITRELLA, *Sodof.*,
 Sta.
 rupella, *Haw.*, *St.*
 bohemanella, *Zett.*
 TAPETZELLA, *L.*, *St.*, *Sta.*
 tapezella, *Schiff.*
 tapetiella, *Zell.*
 ALBIPUNCTELLA, *Haw.*,
 St., *Sta.*
 CAPRIMULGELLA, *H.-S.*,
 Sta.
 ANGUSTIPENNIS, *H.-S.*,
 Hein.
 MISELLA, *Zell.*, *Sta.*
 knockiella, *Sta.*
 PELLIONELLA, *L.*, *Sta.*
 DUBIELLA, *Greg.*, *Sta.*
 FUSCIPUNCTELLA, *Haw.*,
 Sta.
 spretella, *Sta.*, *Zell.*
 ARGENTIMACULELLA, *Sta.*,
 Zell.
 niveistrigella, *Hein.*
 FLAVESCENTELLA, *Haw.*,
 St., *Sta.*
 PALLESCENTELLA, *Sta.*
 LAPELLA, *Hb.*, *Sta.*
 lappella, *Haw.*, *St.*
 ganomella, *Tr.*, *Gn.*, *D. L.*
 tripunctella, *Don.*
 MERDELLA, *Zell.*, *H.-S.*
 SIMPLICELLA, *H.-S.*, *Sta.*
 angusticostella, *Zell.*
 CONFUSELLA, *H.-S.*, *Hein.*
 NIGRIPUNCTELLA, *Haw.*,
 Sta.
 granulatella, *H.-S.*
 SEMIFULVELLA, *Haw.*,
 Zell., *Sta.*
 SUBAMMANELLA, *Sta.*, *Zell.*
 PHYLLOPORIA, *Hein.*
 BISTRIGELLA, *Haw.*, *Sta.*
 abalienella, *Zell.*
 dilorella, *H.-S.*
 TINEOLA, *H.-S.*
 BISELLIELLA, *Hml.*, *Zell.*,
 Sta.
 crinella, *Tr.*
 destructor, *St.*
 MYRMECOCOLA, *Zell.*
 OCHRACEELLA, *Tgstr.*, *Sta.*
 perochraceella, *Dbl.*
 LAMPRONIA, *Zell.*,
 Sta.
 QUADRIPUNCTELLA, *Fb.*,
 St., *Sta.*
 morosa, *Zell.*
 LUZELLA, *Hb.*, *St.*, *Sta.*
 flavipunctella, *Haw.*, *Wd.*
 adversella, *H.-S.*
 PRÆLATELLA, *Schiff.*, *Sta.*
 mœstella, *Hb.*
 luzella, *Frr.*, *Tr.*
 flavimitrella, *Dup.*
 RUBIELLA, *Bjerk.*, *Sta.*
 variella, *Fb.*
 corticella, *Haw.*, *St.*, *Wd.*
 multipunctella, *Dup.*
 fischerella, *Sodof.*

- INCURVARIA**, *Haw., St.*
MUSCALELLA, *Fb., Sta.*
 masculella, Hb., D. L.
 ♀ *spuria, Haw.*
 rufimitrella, Westw.
PECTINEA, *Haw., Sta.*
 pectinella, St.
 zinckenii, Zell., Hein., D. L.
TENUICORNIS, *Sta., Hein.*
OEHLMANNIELLA, *Hb., Tr., Sta.*
 oehlmanni, Haw.
CAPITELLA, *Clerck., Sta.*
 scribaina, Brahm.
 flavimitrella, Dup.
CANARIELLA, *Sta.*
MICROPTERYX, *Hb., Zell.*
CALTHELLA, *L., Sta.*
 sulcatella, Bent.
ARUNCCELLA, *Scop., Sta.*
SEPPELLA, *Fb., Sta.*
 podevinella, Dup.
 eximiella, Zell.
 ♀ *calthella, Bent.*
MANSUETELLA, *Zell., Sta.*
AUREATELLA, *Scop.*
 allionella, Fb., D. L.
 ammanella, Hb.
THUNBERGELLA, *Fb., Sta.*
 rubrifasciella, Haw.
 anderschella, Tr. (non H.-S.)
 hellwigella, St.
 depictella, H.-S.
FASTUOSELLA, *Zell., Frey.*
PURPURELLA, *Haw., St.*
 rubro-aurella, Haw.?
SEMIPURPURELLA, *St., Sta.*
 amentella, Zell.
 violacella, H.-S.
 solierella, Dup.
UNIMACULELLA, *Zett., Sta.*
 purpurella, Zell.
 ♀ *salopiella, Sta., D. L.*
SPARMANNELLA, *Bosc., Sta.*
 auropurpurella, Haw., St.
 cicatricella, Zett.
SUBPURPURELLA, *Haw., St., Sta.*
NEMOPHORA, *Hb.*
SWAMMERDAMMELLA, *L., Sta.*
- SCHWARZIELLA**, *Zell., Sta.*
 nectella, Gn.
 v. *carteri, Sta.*
PILELLA, *Fb., Sta.*
METAXELLA, *Hb., Sta.*
 robertella, St.
- Adelidæ.**
- ADELA**, *Latr.*
FIBULELLA, *Fb., Sta.*
 frischii, Haw.
 latreillella, St.
 pulchella, Ev.
RUFIMITRELLA, *Scop., Sta.*
 frischella, Hb., Tr.
 reaumurella, St.
CRÆSELLA, *Scop.*
 podella, Don.
 sulzella, Schiff., Sta., D. L.
 sultzella, Dup.
 sultzii, Haw.
 sulzeriella, Zell.
DEGEERELLA, *L., Sta.*
VIRIDELLA, *L., Scop., Sta.*
 podella, Fb.
 sphingiella, Hb.
 reaumurella, Dup.
CUPRELLA, *Thnb., Fb., Sta.*
 ♂ *æneella, Zett.*
 ♀ *crinitella, Zett.*
- NEMATOIDES**, *Hb., Zell.*
- SCABIOSELLUS**, *Scop., Sta.*
 ♂ *viridella, Hb.*
 ♀ *frischella, Schr., Curt.*
 cuprea, Haw.
 v. *ærosellus, Zell.*
CUPRIACELLUS, *Hb. Sta.*
 cupriacella, Dup.
 istrianiellus, H.-S.
FASCIELLUS, *Fb., St., Sta.*
 schiffermillerella, Schiff., D. L.
 schiffermyllerella, Hb.
 fascia, Haw.
MINIMELLUS, *Zell., Sta.*
- Hyponomeutidæ, St.**
- SWAMMERDAMMIA**, *Hb.*
COMBINELLA, *Hb.*
 comptella, Hb., D. L.
 apicella, Don., Sta.
 aurofinitella, Dup.
- CÆSIELLA**, *Hb., Fig. 172, Hein.*
 heroldella, Hb., Tr., Zell.
 v. { *griseocapitella, Sta., H.-S., D. L.*
 nebeculella, Tgstr.
NANIVORA, *Sta.*
LUTAREA, *Haw., Sta., Hein.*
 compunctella, H.-S., Hein.
OXYACANTHELLA, *Dup., H.-S., Zell.*
 ♀ *cæsiella, Sta.*
PYRELLA, *Vill., Sta.*
 cerasiella, Hb., Frey., H.-S.
 cæsia, Haw.
SPINIELLA, *Hb., Zell.*
 cæsiella, Hb., Fig. 360, ♂, Sta.
- SCYTHROPIA**, *Hb.*
CRATÆGELLA, *L., St., Sta.*
HYPONOMEUTA, *Latr., Zell.*
VIGINTIPUNCTATUS, *Retz., Zell., Sta.*
 sedella, Tr., Dup.
PLUMBELLUS, *Schiff., Sta.*
 rosicidella, Hb.
 plumbea, Haw.
IRRORELLUS, *Hb., Sta.*
 irrorea, Haw.
PADELLUS, *L., Sta.*
 variabilis, Zell.
CAGNAGELLUS, *Hb.*
 cognatella, Tr., St., D. L.
 evonymella, Scop., Sta.
 evonymi, Zell.
EVONYMELLUS, *L., Don., Wd.*
 padi, Zell., Sta.
- ANESYCHIA**, *St.*
BIPUNCTELLA, *Fb., Sta.*
 echiella, Hb.
 pusiella, Wd.
FUNERELLA, *Fb., St., Sta.*
 funerea, Haw.
DECEMGUTTELLA, *Hb., Sta.*
CHALYBE, *Dup.*
PYRAUSTA, *Pall., Zell.*
 atropunctella, Thnb.

PRAYS, *Hb.*CURTISELLUS, *Don., Sta.*curtisii, *Haw.*canobitella, *Hb.*v. { rustica, *Haw.*v. { simplicella, *H.-S.*v. { ruficeps, *Hein.*Plutellidæ, *Sta.*EIDOPHASIA, *St.*MESSINGIELLA, *Fisch., Sta.*
transversella, *St.*PLUTELLA, *Schr.*CRUCIFERARUM, *Zell., Sta.*
xylostella, *D. L. (non L.)*PORRECTELLA, *L., Sta.*hesperidella, *Hb.*hesperidis, *Haw.*ANNULATELLA, *Curt., Sta.*speluncaricolella, *Brd.*v. { bicingulata, *H.-S.*v. { immaculicornella, *Gn.*DALELLA, *Sta.*vittella, *Hb.*marmorosella, *Wk.*CEROSTOMA, *Latr., Sta.*SEQUELLA, *Clerck., L., Sta.*nyctemerella, *Schiff.*pusiella, *Gn.*v. { leucophæa, *Zell.*v. { sequella, *H.-S.*VITTELLA, *L., Sta.*sisymbrella, *Schiff.*v. { carbonella, *Hb.*v. { maurellus, *St., Wd.*RADIATELLA, *Don., Sta.*fissella, *Hb., Gn.*variella, *Hb.*v. quinquepunctatus, *Haw.*v. lutosus, *Haw.*v. flaviciliatus, *Haw.*v. rufimitrellus, *St.*COSTELLA, *Fb., Sta.*costatus, *Fb.*maculella, *Fb.*maculatus, *Fb.*ochrella, *Hb.*ustulatus, *Haw.*♀ fissella, *Dup.*v. ochroleucus, *Haw.*v. ermineus, *Haw.*SYLVELLA, *L., Sta.*sylvarum, *Fb.*nemorum, *Fb.*bifasciatus, *Haw.*ALPELLA, *Schiff., Sta.*alpinus, *Fb.*persicellus, *St.?*LUCELLA, *Fb., Sta.*lucorum, *Fb.*mucronella, *Hb., Haw.*antennella, *Schiff.*HORRIDELLA, *Tr., Gn., Sta.*falcella, *St.*subfalcetella, *Curt.*ASPERELLA, *L., St., Sta.*clairvilleella, *Fb.*falcetella, *Don.*HARPIPTERYX, *Tr., Gn.*SCABRELLA, *L., St., Sta.*pterodactylella, *Hb.*NEMORELLA, *L., St., Sta.*hamella, *Hb., Tr.*cultrea, *Haw.*XYLOSTELLA, *L., Sta.*dentella, *Fb., Haw., St.*harpella, *Schiff., D. L.*THERISTIS, *Hb.*(PTEROXIA, *Gn.*)MUCRONELLA, *Scop.*caudella, *L., Sta., D. L.*cultrella, *Hb., Frey.*acinacidella, *Hb., St.*acinacidea, *Haw.*Gelechiidæ, *Sta.*ORTHOTELIA, *St.*SPARGANELLA, *Thnb., Sta.*sparganiella, *Tr., Zell.*venosa, *Haw., St., Wd.*tostella, *Hb.*HENICOSTOMA, *St.*LOBELLA, *Schiff., Sta.*thunbergiana, *Fb., St.*thunbergii, *Haw.*lugubrella, *Dup.*PHIBALOCERA, *St.*QUERCANA, *Fb., Sta.*fagana, *Schiff.*faganella, *Tr.*cancellata, *Hb.*EXÆRETIA, *Sta.*ALLISELLA, *Sta.*DEPRESSARIA, *Haw.*COSTOSA, *Haw., Sta.*spartiana, *Hb.*depunctella, *Hb.*FLAVELLA, *Hb.*flavosa, *Haw.*litorella, *Tr., Sta., D. L.*v. { sparmanniana, *Fb., St.?*v. { bipunctosa, *Curt., Sta.?*v. { pallorella, *H.-S.*PALLORELLA, *Zell., Sta.*sparmanniella, *H.-S.*UMBELLANA, *St., Stå.*ulicetella, *Sta., H.-S.*ASSIMILELLA, *Tr., Sta.*irrorella, *St.*NANATELLA, *Sta., Zell.*SCOPARIELLA, *Hein.*pulverella, *Fisch., Rössl.*atomosa, *Haw.*atomella, *Sta., D. L.*intermediella, *Sta.*ATOMELLA, *Hb.*respersella, *Tr.*pulverella, *Tr.*ARENELLA, *Schiff., Sta.*yeatiana, *Thnb.*gilvella, *Hb., St.*gilvosa, *Haw.*PROPINQUELLA, *Tr., Sta.*yeatiella, *Hb.*SUBPROPINQUELLA, *Sta.*heradiella, *Dup.*sublutella, *Stgr.*RHODOCHRELLA, *H.-S.*ALSTRÆMERIANA, *Clerck.,**L., Sta.*alstromiana, *L.*alstroemeri, *Haw.*monilella, *Schiff.*albidella, *Ev.*CINIFLONELLA, *Lien., Sta.*PURPUREA, *Haw., Sta.*vaccinella, *Hb., D. L.*CAPROLELLA, *Zell., Sta.*depressella, *H.-S. (non**Hb.)*caprella, *Sta.*LITURELLA, *Hb.*hypericella, *Tr., Sta.,**D. L.?*liturosa, *Haw.?*CONTERMINELLA, *Zell., Sta*hypericella, *Hb.?*curvipunctosa, *Haw.?*ANGELICELLA, *Hb., Sta.*ruidella, *Dup.*

- CNICELLA, *Tr., Zell., Sta.* GELECHIA, *Sta.*
 CARDUELLA, *Hb., St., Sta.* VILELLA, *Zell.*
 subcinerea, *Haw.?*
 OCELLANA, *Fb., Sta.* PINGUINELLA, *Tr.*
 characterella, *Schiff.* populella, *Hb.*
 signella, *Hb.* turpella, *H.-S.*
 signosa, *Haw.*
 YEATIANA, *Fb., Sta.* NIGRA, *Haw.*
 yeatsii, *Haw.* cautella, *Zell.*
 yeatsiana, *St.* rusticella, *St.*
 yatesana, *Wd.* HIPPOPHAELLA, *Schr.*
 putrida, *Haw., St.* basalis, *Dougl., Sta.*
 yeatiella, *D. L.* MALVELLA, *Hb.*
 APPLANA, *Fb., Haw., Sta.* listeri, *Haw.?*
 applanella, *Fb., D. L.* MUSCOSELLA, *Zell.*
 cicutella, *Hb.* LENTIGINOSELLA, *Zell.*
 CILIELLA, *Sta.* VELOCELLA, *Fisch.*
 annexella, *Zell.* FUMATELLA, *Dougl.*
 ZEPHYRELLA, *Hb.* ERICETELLA, *Hb.*
 capreolella, *H.-S.* betulea, *Haw.*
 granulosella, *Sta., D. L.* gallinella, *Tr.*
 ROTUNDELLA, *Dougl., Sta.* lanceolella, *St.*
 peloritanella, *Zell.* MULINELLA, *Zell., Sta.*
 DEPRESSELLA, *Hb., Sta.* interrupta, *Haw.*
 depressana, *H.-S.* DIVISELLA, *Dougl.*
 bluntii, *Curt., St.* SCOTINELLA, *H.-S.*
 collarella, *Zett.* SORORCULELLA, *Hb.*
 PIMPINELLÆ, *Zell., Sta.* CUNEATELLA, *Zell.*
 pulverella, *Ev.* PELIELLA, *Tr., Zell., Sta.*
 characterosa, *Haw.?* LONGICORNIS, *Curt.*
 OLERELLA, *Zell., Sta.* DIFFINIS, *Haw., Sta.*
 ALBIPUNCTELLA, *Hb., Sta.* dissimilella, *Dup.*
 DISCIPUNCTELLA, *H.-S.* scabidella, *Zell.*
 pastinacella, *Sta., D. L.* BOREELLA, *Dougl., Sta.*
 EMERITELLA, *Heyd., Sta.* GALBANELLA, *Fisch., Zell., Sta.*
 PULCHERRIMELLA, *Sta.* RHOMBELLA, *Schiff., Hb., Sta.*
 DOUGLASSELLA, *Sta.* rhombea, *Haw.*
 miserella, *H.-S.* SOLUTELLA, *Zell., Sta.*
 WEIRELLA, *Sta.* RHOMBELLA, *Schiff., Hb., Sta.*
 apiosa, *Haw.* DISTINCTELLA, *Zell., Sta.*
 CHÆROPHYLLI, *Zell., Sta., H.-S.* CELERELLA, *Dougl., Sta.*
 chærophyllivorella, *D. L.* SCALELLA, *Scop.*
 ULTIMELLA, *Sta.* alternella, *Hb., St.*
 NERVOSA, *Haw., Sta.* bicolorella, *Tr.*
 apiella, *Hb.* alterna, *Haw.*
 daucella, *Tr.* aleella, *Fb., D. L.*
 nervosella, *D. L.* CONFINIS, *Sta.*
 BADIELLA, *Hb., Sta.* GRACILELLA, *Sta.*
 LIBANOTIDELLA, *Schl., Sta.* BRACHMIA, *Hein.*
 HERACLEANA, *DeGeer, Sta.* LATHYRELLA, *Sta.*
 PSORICOPTERA, *Sta.* nigricostella, *Sta., D. L., (non Dup.)*
 GIBBOSELLA, *Zell, Sta.* zephyrella, *St.*
- MOUFFETELLA, *Schiff., Sta.*
 pedisequella, *Hb.*
 punctifera, *Haw.*
 BRYOTROPHA, *Hein.*
 TERRELLA, *Hb., Sta.*
 zephyrella, *Tr.*
 lutarea, *Haw.*
 inulella, *Hb.*
 DESERTELLA, *Dougl., Sta.*
 POLITELLA, *Dougl., Sta.*
 (non Och.)
 expolitella, *D. L.*
 SENECTELLA, *Zell., Sta.*
 MUNDELLA, *Dougl., Sta.*
 SIMILIS, *Dougl.*
 similella, *D. L.*
 AFFINIS, *Dougl., Sta.*
 tegulella, *H.-S.*
 UMBROSELLA, *Zell.*
 BASALTINELLA, *Zell., Sta.*
 DOMESTICA, *Haw., Sta.*
 LITA, *Tr.*
 STRELITZIELLA, *H.-S., Hein.*
 ACUMINATELLA, *Sircom., Sta.*
 cirsella, *Sta.*
 ARTEMISIELLA, *Tr., Sta., Hein.*
 VISCARELLA, *Logan, Sta.*
 ÆTHIOPS, *Westw., Sta.*
 COSTELLA, *Westw., Sta.*
 MACULEA, *Haw., St.*
 maculella, *St., D. L.*
 blandella, *Dougl.*
 TRICOLORELLA, *Haw., Sta.*
 contigua, *Haw., St.*
 acernella, *H.-S.*
 FRATERNELLA, *Dougl., Sta.*
 MACULIFERELLA, *Dougl., Sta.*
 proxima, *Haw., St.*
 VICINELLA, *Dougl., Sta.*
 LEUCOMELANELLA, *Zell., Sta.*
 JUNCTELLA, *Dougl., Sta.*
 vicinella, *H.-S.*
 marmorea, *H.-S.*
 HÜBNERI, *Haw., St.*
 kroesmanniella, *H.-S.*

- KNAGGSIELLA, *Sta.*
junctella, *H.-S.*
 MARMOREA, *Haw., Sta.*
 OBSOLETELLA, *Fisch., Sta.*
 INSTABILELLA, *Dougl.*
ocellatella, *Sta.*
 PLANTAGINELLA, *Sta.*
instabilella, *Sta.* (non
Dougl.)
 ATRIPLICELLA, *Fisch., Sta.*
 TELEIA, *Hein.*
 PROXIMELLA, *Hb., Sta.*
 NOTATELLA, *Hb., Sta.*
proximella, v. β , *Zell.*
euratella, *H.-S.*
 HUMERALIS, *Zell., Sta.*
lyellella, *Curt., D. L.*
 VULGELLA, *Hb., Sta.*
asper, *Haw., St.*
 LUCULELLA, *Hb., Sta.*
subrosea, *St.*
luctuella, *St.*
 SCRIPTELLA, *Hb., Sta.*
blattariae, *Haw.*
tremella, *St., Wd.*
 FUGITIVELLA, *Zell., Sta.*
 SEQUAX, *Haw., Sta.*
apicistrigella, *H.-S.*
sequacella, *D. L.*
 DODECELLA, *L., Sta.*
annulicornis, *St.*
favillaticella, *Zell.*
 TRIPARELLA, *Zell., Sta.*
dodecea, *Haw.*
dodecella, *St.*
 RECURVARIA, *H.-S.*
 LEUCATELLA, *Clerck., L.,*
Sta.
leucatea, *Haw.*
albocingulella, *Dup.*
 NANELLA, *Hb.*
nana, v. β , *Haw.*
pruniella, *Hb.*
 PÆCILIA, *Hein.*
 NIVEA, *Haw.*
nivella, *St.*
nigrovittella, *Dup.*
lepidella, *Zell.*
gemmella, *Sta., D. L.*
 ALBICEPS, *Zell., Sta.*
nana, *Haw.*
aleella, *Wd.*
albicapitella, *D. L.*
 ARGYRITIS, *Hein.*
 TARQUINIELLA, *Sta.*
 PIOTELLA, *Zell., Sta.*
 NANNODIA, *Hein.*
 STIPELLA, *Hb.*
v. *næviferella*, *Dup., Sta.,*
D. L.
 HERMANNELLA, *Fb., Sta.*
schæfferella, *Don., St.*
zinkeella, *Hb.*
 APODIA, *Hein.*
 BIFRACTELLA, *Mann., Sta.*
 SITOTROGA, *Hein.*
 CEREAELELLA, *Oliver.*
 PTOCHEUUSA, *Hein.*
 INOPELLA, *Zell., Sta.*
paupella, *Zell., Sta., D. L.*
abnormella, *H.-S.*
 OSSEELLA, *Sta.*
 SUBOCELLELLA, *St.*
internella, *Zell.*
dissonella, *H.-S.*
 LITTORELLA, *Dougl.*
quiquepunctella, *H.-S.*
 ERGATIS, *Hein.*
 BRIZELLA, *Tr., Sta.*
 SUBDECURTELLA, *Sta.*
 ERICINELLA, *Dup., Sta.*
micella, *Hb., Tr.*
 DORYPHORA, *Hein.*
 PALUSTRELLA, *Dougl.,*
Sta.
 ARUNDINETELLA, *Zell.,*
Sta., Hein.
 OBLITELLA, *Dbl.*
suffusella, *Dougl., Sta.*
 MOROSA, *Mühlig.*
 LUCIDELLA, *St., Sta.*
 LUTULENTELLA, *Zell., Sta.*
 PULVERATELLA, *H.-S.*
intaminatella, *Sta.*
 MONOCHROA, *Hein.*
 TENEBRELLA, *Hb., St.*
subcuprella, *St.*
♀ tenebrosella, *Zell., D. L.*
unicolorella, *Dup.?*
 LAMPROTES, *Hein.*
 ATRELLA, *Haw., Sta.*
umbriferella, *H.-S., Frr.*
 ANACAMPISIS, *Curt.*
 ALBIPALPELLA, *H.-S.,*
Sta.
leucopalpella, *H.-S.*
 LIGULELLA, *Zell., Sta.*
vorticella, *Tr.*
cinctella, *Hb.*
albistrigella, *St.?*
 VORTICELLA, *Scop., Zell.,*
Sta.
 TENIOLELLA, *Tr., Zell.,*
Sta.
 SIRCOMELLA, *Sta.* (præc.
var. φ)
 IMMACULATELLA, *Dougl.,*
Sta.
 NIGRITELLA, *Zell., Sta.*
 CORONILLELLA, *Tr., Sta.*
 SANGIELLA, *Sta.*
 ANTHYLLIDELLA, *Hb., Sta.*
 ACANTHOPHILA,
Hein.
 ALACELLA, *Dup., Sta.*
 TACHYPTILIA, *Hein.*
 POPELELLA, *Clerck., L.,*
Sta.
boeberana, *Fb.*
populi, *Haw.*
blattariella, *Hb.*
juniperella, *St.*
tremulella, *Dup.*
laticinctella, *Wd.*
 TEMERELLA, *Zell., Sta.*
pernigrella, *Dougl.*
 BRACHYGLOSSATA,
Hein.
 CINERELLA, *Clerck., L.,*
Sta.
cinerea, *Haw.*
ardeliella, *Hb.*
spodiella, *Tr.*
murinella, *Scop.?*
 CERATOPHORA, *Hein.*
 RUFESCENS, *Haw., Sta.*
tinctella, *St.*
diaphanella, *Zell.*
isabella, *Zell.*
rufescentella, *D. L.*
 INORNATELLA, *Dougl.,*
Sta.

- CLADODES, *Hein.*
 GERRONELLA, *Zell., Sta.*
- PARASIA, *Dup.*
 APPELLA, *L., Sta.*
 æstivella, *Zell.*
 silacella, *St., Wd.*
- METZNERIELLA, *Sta.*
 paucipunctella, *Dougl.*
 silacea, var. β , *Haw.*
- CARLINELLA, *Dougl., Sta.*
 æstivella, *H.-S.*
- NEUROPTERELLA, *Fisch., Zell., Sta.*
- CLEODORA, *Sta.*
- CYTISELLA, *Curt., Sta.*
 fuscipennis, *West.*
 walkeriella, *Dougl.*
- STRIATELLA, *Hb., Sta.*
- CHELARIA, *Haw.*
- HÜBNERELLA, *Don., Sta.*
 conscriptella, *Hb., D. L.*
 conscripta, *Haw.*
 rhomboidella, *Curt., St.*
- ANARSIA, *Zell.*
- SPARTIELLA, *Schr., Sta.*
 robertsonella, *Curt.*
- GENISTÆ, *Sta. (præc. var.?)*
- HYPSILOPHUS, *Fb., Sta.*
- USTULELLUS, *Fb.*
 capucinella, *Hb.*
- FASCIELLUS, *Hb., Sta.*
- SCHMIDIELLUS, *Heyd.*
 durdhamellus, *Sta., D. L.*
 quadrinellus, *H.-S.*
- JUNIPERELLUS, *L., Zell.*
- MARGINELLUS, *Fb., Sta.*
 striatella, *Hb.*
 clarella, *Tr.*
- HAPLOTA, *St.*
- PALPELLA, *Haw., Sta.*
 balucella, *H.-S.*
- NOTHRIS, *Hb., Sta.*
- VERBASCELLA, *Hb., Sta.*
- SOPHRONIA, *Hb., Sta.*
- PARENTHESSELLA, *L., Sta.*
 semicostella, *Hb.*
- HUMERELLA, *Schiff., Sta., Hb.*
- PLEUROTA, *Hb., Sta.*
- BICOSTELLA, *Clerck., L., Sta.*
- HARPELLA, *Schr.*
- GEOFFRELLA, *L., Sta.*
- BRACTEELLA, *L.*
- HYPERCALLIA, *St.*
- CITRINALIS, *Scop.*
 christiennana, *L.*
 christiennella, *Hb., D. L.*
 christiennini, *Zell., H.-S.*
- DASYCERA, *Haw., Sta.*
- SULPHURELLA, *Fb.*
 orbonella, *Hb.*
- OLIVIERELLA, *Fb.*
 olivieri, *Haw.*
 æmulella, *Hb.*
- ECOPHORA, *Zell., Sta.*
- MINUTELLA, *L., Sta.*
 oppositella, *Fb., St.*
- FULVIGUTTELLA, *Zell., H.-S.*
 minutella, *Haw., St.*
 flavimaculella, *Sta., D. L.*
- TRIPUNCTA, *Haw., Sta.*
 tripunctella, *St.*
 trimaculella, *Dup.*
 trisignella, *Zell., D. L.*
- STIPELLA, *L.*
 tigrella, *Hb.*
 similella, *Sta.*
- AUGUSTELLA, *Hb., Sta.*
 angusta, *Haw.*
 v. albimaculella, *Haw.*
- WOODIELLA, *Curt., Sta.*
- GRANDIS, *Desv., Sta.*
- FORMOSELLA, *Hb., Sta.*
- LUNARIS, *Haw., Sta.*
 metznerella, *Tr.*
 begrandella, *Dup.*
 clavella, *H.-S.*
- LAMBELLA, *Don., Sta.*
 lambda, *Haw.*
 metzneriella, *H.-S.*
- SUBAQUILELLA, *Edl., Sta.*
 britannicella, *H.-S.*
- TINCTELLA, *Hb., Sta., Tr.*
 lutarella, *St., Wd.*
- PANZERELLA, *St., Sta.*
 subochreella, *Dbl.*
- UNITELLA, *Hb., Sta.*
 fusco-aurella, *Haw., D. L.*
 arietella, *Zell., H.-S.*
- FLAVIFRONTPELLA, *Hb., Sta.*
- FUSCESCENS, *Haw., Sta.*
- PSEUDOSPLETELLA, *Sta., Hein.*
- ECOGENIA, *Sta., Gn.*
- QUADRIPUNCTATA, *Haw., Sta.*
 bifasciella, *St. (non Fb.)*
 kindermanniella, *H.-S.*
 deauratella, *H.-S.*
- ENDROSIS, *Hb., Sta.*
- FENESTRELLA, *Scop. Sta.*
 lacteella, *Schiff.*
 betulinella, *Hb.*
 sarcetia, *Haw.*
 sarcitella, *St., Wd.*
- BUTALIS, *Tr.*
- GRANDIPENNIS, *Haw., Sta.*
- FUSCO-ÆNEA, *Haw., Sta.*
 schneideri, *Zell.*
- SENESCENS, *Sta.*
- DISSIMILELLA, *H.-S.?*
- FUSCO-CUPREA, *Haw., Sta.*
 crassiuscula, *H.-S.*
- CICADELLA, *Zell., Sta.*
- VARIELLA, *St., Sta.*
- CHENOPODIELLA, *Hb. Sta.*
 tristella, *Tr.*
 variella, *Schiff.*
 cylindrea, *Haw.*
 limbella, *Zett.*
- ATEMELIA, *H.-S.*
- TORQUATELLA, *Lien., Zell., Sta.*
 compressella, *H.-S.*
- AMPHISBATIS, *Zell.*
- INCONGRUELLA, *Sta.*
- PANCALIA, *Sta.*
- LATREILLELLA, *Curt., Sta.*
- LEWENHOEKELLA, *L., Sta.*

- Glyphipterygidæ, Sta.** PERITTIA, *Sta.*
 ACROLEPIA, *Curt.* OBSCUREPUNCTELLA, *Sta.*
 PERLEPIDELLA, *Sta.* oleæ, *Haw.?*
 fulviceps, *Wk.*
 ruficeps, *H.-S.*
 MARCIDELLA, *Curt.*
 GRANITELLA, *Tr., Sta.*
 PYGMÆANA, *Haw., St.*
 autumnitella, *Curt., D. L.*
 lefebzyriella, *Dup.*
 heleniella, *Zell.*
 BETULELLA, *Curt., Sta.*
 RÖSLERSTAMMIA, *Sta.*
 ERXLEBENELLA, *Fb., Sta.*
 fusco-cuprella, *St., Wd.*
 chrysitella, *Tr.*
 erxlebeniella, *Zell., H.-S.,*
Hein.
 PRONUBELLA, *Schiff.*
 promulella, *Fb.*
 GLYPHIPTERYX, *Hb.,*
St.
 FUSCOVIRIDELLA, *Haw.,*
Sta.
 albicostella, *Dup.*
 THRASONELLA, *Scop., Sta.*
 fueslella, *Fb.*
 seppella, *Hb.*
 aillyella, *Hb.*
 fueslii, *Haw.*
 triguttella, *Don.*
 CLADIELLA, *Sta. (præc.*
var.?)
 HAWORTHANA, *St., Sta.*
 zonella, *Zett.*
 EQUITELLA, *Scop., Sta.*
 SCHÖNICOLELLA, *Boyd.,*
Sta.
 FORSTERELLA, *Fb., Haw.*
 oculatella, *Zell., Sta.,*
D. L.
 lucasella, *Dup.*
 FISCHERIELLA, *Zell.*
 desiderella, *Fisch.*
 röslerstammella, *Fisch.*
 æchmiella, *Dup.*
 desideratella, *Dup.*
 ÆCHMIA, *Sta.*
 DENTELLA, *Zell., Sta.*
 subdentella, *Sta.*
 atrella, *St.*
 DOUGLASIA, *Sta.*
 OCNEROSTOMELLA, *Sta.*
 echii, *H.-S.*
Argyresthiidæ, Sta.
 ARGYRESTHIA, *Hb.,*
Sta.
 EPHIPPELLA, *Fb., Sta.*
 pruniella, *Hb.*
 tetrapodella, *St., Wd.*
 NITIDELLA, *Fb., Sta.*
 pruniella, *Ratzb.*
 pruni, *Haw.*
 curvella, *Zett.*
 v. { osseæ, *Haw.*
 { denudatella, *Zell.*
 PURPURASCENTELLA, *Sta.*
 SEMITESTACELLA, *Curt.,*
Sta.
 SPINIELLA, *Zell., Sta.*
 ALBISTRIA, *Haw., Sta.*
 fagetella, *Zell., H.-S.*
 CONJUGELLA, *Zell., Sta.*
 ÆRARIELLA, *Sta.*
 SEMIFUSCA, *Haw., Sta.*
 semipurpurella, *St.*
 pruniella, *Don.*
 MENDICA, *Haw., Sta.*
 mendicella, *St., D. L.*
 cæsiella, *Tr.*
 pruniella, *Zett.*
 tetrapodella, *Zell.*
 spinosella, *Sta.*
 GLAUCINELLA, *Zell., Sta.*
 RETINELLA, *Zell., Sta.*
 ABDOMINALIS, *Zell., Sta.*
 DILECTELLA, *Zell., Sta.*
 ANDEREGGIELLA, *Dup.*
Sta., Fisch.
 CURVELLA, *L., Sta.*
 cornella, *Fb.*
 curva, *Haw.*
 sparsella, *Zell.*
 SORBIELLA, *Tr., Sta.*
 PYGMÆELLA, *Hb., Sta.*
 semifasciella, *Haw., St.*
 GŒDARTELLA, *L., Sta.*
 semiargentella, *Don.*
 aurivittella, *Wd.*
 v. literella, *Haw., St.,*
Sta., D. L.
 BROCHELLA, *Hb., Sta.*
 v. aurivittella, *Haw.*
 rajella, *L.?*
 ARCEUTHINA, *Zell., Sta.*
 PRÆCOCELLA, *Zell., Sta.*
 AURULENTELLA, *Zell., Sta.*
 DECIMELLA, *Sta.*
 CEDESTIS, *Sta.*
 FARINATELLA, *Dup., Sta.*
 GYSSELINELLA, *Dup., Sta.*
 OCNEROSTOMA, *Zell.*
 PINIARIELLA, *Zell., Sta.*
 argentella, *Zell.*
 ZELLERIA, *Sta.*
 HEPARIELLA, *Mann., Sta.*
 INSIGNIPENNELLA, *Sta.*
 FUSCA, *Sta.*
 FASCIAPENNELLA, *Logan.,*
Sta.
 SAXIFRAGÆ, *Sta.*
 fasciapennella, *Frr.*
 ♀ alpicella, *H.-S.*
Gracilariidæ, Sta.
 GRACILARIA, *Zell.*
 ALCHIMIELLA, *Scop.*
 swederella, *Thnb., Sta.,*
D. L.
 franckella, *Hb.*
 hilaripennella, *Tr., Dup.*
 thunbergella, *St.*
 STIGMATELLA, *Fb., Sta.*
 upupæpennella, *Hb.*
 trigona, *Haw.*
 ochracea, *Haw.*
 STRAMINEELLA, *Sta.*
 HEMIDACTYLELLA, *Fb.,*
Hb., Sta.

- FALCONIPENNELLA, *Hb.*,
Sta.
- SEMIFASCIA, *Haw.*, Sta.
picipennella, *Zell.*
inconstans, *H.-S.*
- POPULETORUM, *Zell.*, Sta.
- ELONGELLA, *L.*, Sta.
signipennella, *Hb.*
hemidactyla, *Haw.*
hemidactylella, *St.*
roscipennella, *Tr.*
- TRINGIPENNELLA, *Zell.*,
Sta.
fringilella, *Dup.*
roscipennis, *Haw.*?
- SYRINGELLA, *Fb.*, Sta.
anastomosis, *Haw.*
ardeæpennella, *Tr.*
- OMISSELLA, *Dougl.*, Sta.
- PHASIANIPENNELLA, *Hb.*,
Sta.
v. { auroguttella, *Wd.*
quadraplella, *Zell.*,
D. L.
- AUROGUTTELLA, *St.*, Sta.
lacertella, *Zell.*
- ONONIDIS, *Zell.*, Sta.
ononiella, *Dup.*, D. L.
ononidella, *H.-S.*
- IMPERIALELLA, *Mann.*
- KOLLARIELLA, *Zell.*, Sta.
- CORISCIMUM, *Zell.*
- BRONGNIARTELLUM, *Fb.*,
Sta.
substriga, *Haw.*
curtisella, *Dup.*
quercetellum, *Zell.*
brogniardella, *D. L.*
- CUCULIPENNELLUM, *Hb.*,
Sta.
cinerea, *Haw.*
alaudella, *Dup.*
mandella, *Dup.*
ligustrinellum, *Zell.*
- SULPHURELLUM, *Haw.*,
Sta.
leucapennella, *St.* (non
Hb.)
citrinellum, *Zell.*, *Fisch.*
citrinella, *D. L.*
- ORNIX, *Zell.*
- AVELLANELLA, *Sta.* (non
Hb.)
avellanæcolella, *D. L.*
- DEVONIELLA, *Sta.*
- ANGLICELLA, *Sta.*
- BETULÆ, *Sta.*
betulævorella, *Dbl.*
- SCUTULATELLA, *Sta.*
- TORQUILLELLA, *Sta.*
- SCOTICELLA, *Sta.*
- LOGANELLA, *Sta.*
- GUTTEA, *Haw.*
guttella, *D. L.*
- Coleophoridæ, Sta.**
- GONIODOMA, *Zell.*
- AUROGUTTELLA, *Fisch.*
(non *St.*)
atropicivorella, *Dbl.*
- COLEOPHORA, *Zell.*
- FABRICIELLA, *Vill.*, Sta.
spissicornis, *Haw.*
mayrella, *Zell.*
- DEAURATELLA, *Lien.*, Sta.
trifolii, *St.*?
- FUSCOCUPRELLA, *H.-S.*,
Zell.
fuscociliella, *Sta.*
- ALCYONIPENNELLA, *Kol.*,
Sta.
- MELILOTELLA, *Scott.*
- FRISCHELLA, *L.*, Sta.
trifolii, *Curt.*
- PARIPENNELLA, *Zell.*, Sta.
- AHENELLA, *Wk.*
- WOCKEELLA, *Zell.*, Sta.
- OCHREA, *Haw.*, Sta.
- BINOTAPENNELLA, *Fisch.*,
Dup., Sta.
binotatella, *Zell.*, *H.-S.*
- LIXELLA, *Zell.*, Sta.
ornata, *Haw.*
ornatipennella, *St.*, *Dup.*
- VIBICELLA, *Hb.*, Sta.
vibicipennella, *Tr.*, *Dup.*
- CONSPICUELLA, *Mann.*,
Zell., Sta.
- PYRRHULIPENNELLA,
Tisch., *Zell.*, Sta.
- VIBICIGERELLA, *Zell.*
- ALBICOSTA, *Haw.*, Sta.
- VULNERARIÆ, *Zell.*
icterella, *Dup.*
- ANATIPENNELLA, *Hb.*, Sta.
tiliella, *Schr.*
- PALLIATELLA, *Zinck.*, Sta.
pallipennella, *Tr.*
- IBIPENNELLA, *Heyd.*, Sta.
- ARDEÆPENNELLA, *Scott.*
- CURRUCIPENNELLA, *Fisch.*,
Zell., Sta.
- NIVEICOSTELLA, *Fisch.*,
Zell., Sta.
- DISCORDELLA, *Zell.*, Sta.
- GENISTÆ, *Sta.*
genistæcolella, *Dbl.*
- SATURATELLA, *Sta.*
- ONOSMELLA, *Brahm.*, Sta.
struthionipennella, *Tr.*
- CONYZÆ, *Zell.*
- INFLATÆ, *Sta.*
- THERINELLA, *Tgstr.*, Sta.
trochilella, *Dup.*
- MARITIMELLA, *Sta.*
- TROGLODYTELLA, *Dup.*,
Sta.
v. ramosella, *Zell.*, *H.-S.*
- INULÆ, *Machin.*?
- LINEOLEA, *Haw.*, Sta.
crocogrammos, *Zell.*
balloticoella, *Brd.*
- MURINIPENNELLA, *Fisch.*,
Zell., Sta.
otidipennella, *Zell.*
- SQUAMOSELLA, *Sta.*
- CÆSPITITIPELLA, *Zell.*, Sta.
alticoella, *Zell.*
lacunicoella, *Zell.*, *Dup.*
- LARIPENNELLA, *Zett.*
tengstromella, *Dbl.*
annulatella, *Tgstr.*, Sta.
- SALINELLA, *Sta.*
- ARTEMISICOLELLA, *Brd.*
albicans, *H.-S.*, Sta.
- APICELLA, *Sta.*
cacuminatella, *Dbl.*
- ARGENTULA, *Zell.*, Sta.
- TRIPOLIELLA, *Hodgn.*
- VIRGAURÆ, *Sta.*
albicans, *Frey.*
- HEMEROBIELLA, *Scop.*,
Zell., Sta.
anseripennella, *Hb.*, Sta.
- JUNCICOLELLA, *Sta.*
infantilella, *H.-S.*, *Frey.*
- LARICELLA, *Hb.*, Sta.
argyropennella, *Tr.*

- ALBITARSELLA**, Zell., Sta. **CENOPHILA**, St.
NIGRICELLA, St., Sta. **V-FLAVA**, Haw., Sta.
 lusciniæpennella, Bouché **V-FLAVELLA**, H.-S., D. L.
 coracipennella, Hb., Zell.
FUSCEDINELLA, Zell., Sta. **CHAULIODUS**, Tr.
ORBITELLA, Zell., Sta. **INSECURELLUS**, Sta.
GRYPHIPENNELLA, Bouché, **dentosellus**, H.-S.?
 Sta. **ILLIGERELLUS**, Hb., Sta.
 lusciniæpennella, Zell. **falciformis**, Haw., St.,
SICCIFOLIA, Sta. **Wd.**
VITISELLA, Greg., Sta. **CHÆROPHYLELLUS**, Göze.
BICOLORELLA, Scott. **testaceella**, Hb., H.-S.
VIMINETELLA, Heyd., **fasciculellus**, St., Wd.
 Zell., Sta. **LAVERNA**, Curt., Sta.
 lusciniæpennella, Tr. **PROPINQUELLA**, Sta.
 orbitella, H.-S. **paludicolella**, Dbl.
OLIVACEELLA, Sta. **LACTEELLA**, St., Sta.
SOLITARIELLA, Zell., Sta. **gibbiferella**, Zell.
LUTIPENNELLA, Zell., Sta. **MISCELLA**, Schiff.
BADIPENNELLA, Fisch., **staintoni**, Sircom., Sta.
 Sta. **CONTURBATELLA**, Hb. Zell.
ADJUNCTELLA, Hodgn. **elegantella**, Zett.
LIMOSPENNELLA, Fisch., **RASCHKIELLA**, Tisch., Zell.
 Sta. **STEPHENSII**, Sta.
CHALCOGRAMMELLA, Zell., **tessellatella**, H.-S.
 Sta. **EPILOBIELLA**, Schr., Sta.
WILKINSONI, Scott. **fulvescens**, Haw., Sta.
 nebulella, St., Curt.
Elachistidæ, Sta. **OCHRACEELLA**, Curt., Sta.
BEDELLIA, Sta. **PHRAGMITELLA**, Bent., Sta.
SOMNULENTELLA, Zell. **DECORELLA**, St., Sta.
 orpheella, Sta. **SUBBISTRIGELLA**, Haw.,
 sturnipennella, Tr. **Sta.**
STATHMOPODA, Zell. **permutatella**, H.-S.
PEDELLA, L. **VINOLENTELLA**, H.-S.
 cylindrella, Fb. **HELLERELLA**, Dup.
 angustipennella, Hb. **ATRA**, Haw., Sta.
 alucitella, Schiff. **putripennella**, Zell.
COSMOPTERYX, Hb., **RHAMNIELLA**, Zell., Sta.
 Sta. **lophyrella**, Dougl.
EXIMIA, Haw., Sta. **CHRYSOCLYSTA**, Sta.
 drurella, Sta., Frey. **LINNEELLA**, Clerck., L.,
 druryella, H.-S. **Sta.**
LIENIGIELLA, Zell, Sta. **schæfferella**, Dup.
ORICHALCEA, Sta. **BIMACULELLA**, Haw., Sta.
 roesella, Wd.
BATRACHEDRA, Sta. **♂ linneella**, Fisch.
PRÆANGUSTA, Haw., Sta. **SCHRANKELLA**, Hb., Sta.
 turdipennella, Tr., H.-S. **locupletella**, Fisch.
PINICOLELLA, Dup., Sta. **AURIFRONTTELLA**, Hb., H.-S.
 piniariella, H.-S. **flavicaput**, Haw., Sta.
- HELIODINES**, Sta.
RGESELLA, L., St., Sta.
ANYBIA, Sta.
LANGIELLA, Hb., Sta.
 niveipunctella, H.-S.
 fulicella, H.-S., Frey.
 unipunctella, Dup.
ASYCHNA, Sta.
PROFUGELLA, Zell., Sta.
MODESTELLA, Dup., Sta.
 splendidella, Zell.
ÆRATELLA, Zell., Sta.
 metallella, St.
TERMINELLA, Dale, Sta.
ANTISPILA, Hb., H.-S.
PFEIFFERELLA, Hb., Sta.
 quadriguttella, Haw.
TREITSCHKIELLA, Fisch.,
 Sta.
STEPHENSIA, Sta.
BRUNNICHIELLA, L., Sta.
 magnificella, Zell., H.-S.
ELACHISTA, Sta.
GLEICHENELLA, Fb., Sta.
 trifasciella, Tgstr.
 fractella, H.-S.
MAGNIFICELLA, Tgstr., Sta.
 geminatella, H.-S.
APICIPUNCTELLA, Sta.
ALBIFRONTTELLA, Hb., Sta.
 quadrella, Haw.
HOLDENELLA, Edl., Sta.
ATRICOMELLA, Sta.
 ♀ alienella, Sta.
 exiguella, St.?
LUTICOMELLA, Zell., Sta.
FLAVICOMELLA, Sta.
POÆ, Dougl., Sta.
KILMUNELLA, Sta.
MONTICOLA, Wk.
 alpinella, Edl.
CINEREOPUNCTELLA, Haw.,
 St., Sta.
TRAPEZIELLA, H.-S., Sta.
 guttifera, Haw.
STABIELLA, Sta., Frey.
NIGRELLA, Hb., Haw., Sta.
 gregsoni, Sta., Frey.

- SUBNIGRELLA, *Dougl., Sta.* ARGENTELLA, *Clerck.* ULMIFOLIELLA, *Hb., Sta.*
HUMILIS, *Zell., H.-S., Frey.* cygnipennella, *Hb., St., Sta., D.L.* SPINOLELLA, *Dup., Sta.*
humilella, *H.-S., D.L.* ♂ semialbella, *St.* QUERCIFOLIELLA, *Fisch., Zell., Sta.*
occultella, *Dougl., Sta.* TISCHERIA, *Zell.* MESSANIELLA, *Zell., Sta.*
PERPLEXELLA, *Sta. (an præc. ♀ ?)* COMPLANELLA, *Hb., Sta.* CORYLIFOLIELLA, *Haw., Sta.*
CONSORTELLA, *Logan, Sta.* fulvescens, *St.* CALEDONIELLA, *Sta.*
BEDELLELLA, *Sircom* comparella, *H.-S.* VIMINIELLA, *Sircom, Sta.*
truncatella, *Frey.* rufipennella, *St. ?* SCOPARIELLA, *Tisch., Sta.*
nigrella, *Dup.* DODONÆA, *Heyd., Sta.* ULICICOLELLA, *Vaughan, Sta.*
OBSCURELLA, *Sta.* MARGINEA, *Haw., St., Sta.* ALNIFOLIELLA, *Hb., Sta.*
♀ pulchella, *Sta.* emyella, *Dup., D.L.*alniella, *Zell., Frey.*
subobscurella, *Dbl.* ANGUSTICOLLELLA, *Heyd., Sta.* HEERGERIELLA, *Zell., Sta.*
ZONARIELLA, *Tgstr., Sta.* GAUNACELLA, *Dup.*tenella, *Sta.*
bisulcella, *Zell.* Lithocolletidæ, *St.* CRAMERELLA, *Fb., Sta.*
GANGABELLA, *Fisch., Sta.* LITHOCOLLETIS, *Zell.* TENELLA, *Zell., Sta.*
♀ albinella, *St., Sta.* ROBORIS, *Zell., Sta.* SYLVELLA, *Haw., Sta.*
TÆNIATELLA, *Sta.* roborella, *St., D.L.* acerifoliella, *Zell., D.L.*
gangabella, *Frey.* roborifoliella, *Dup.* EMBERIZÆPENNELLA, *Bouché, Sta.*
DENSICORNELLA, *Hodgn.* HORTELLA, *Fb., Sta.* FRÖLICHIELLA, *Zell., Sta.*
CINGILLELLA, *Fisch., H.-S.* saportella, *Dup., Zell.* DUNNINGIELLA, *Sta.*
OBLIQUELLA, *Edl., Sta.* kuhlweiniella, *Zell.* NICELLII, *Zell., Sta.*
MEGERLELLA, *Zell., Sta.* AMYOTELLA, *Dup., Sta.* tristrigella, *Nicelli*
ADSCITELLA, *Sta.* mülleriella, *Zell.* STETTINENSIS, *Nicelli, Sta.*
♀ abruptella, *Sta.* LANTANELLA, *Schr., Sta.* KLEEMANNELLA, *Fb., St., Sta.*
CERUSSELLA, *Hb., St., Sta.* elatella, *Zell., Frey.* SCHREBERELLA, *Fb., St., Sta.*
RHYNCHOSPORELLA, *Sta.* TRIGUTTELLA, *Sta.* ulminella, *Zell.*
uliginella, *H.-S.* QUINQUEGUTTELLA, *Sta.* TRISTRIGELLA, *Haw., Sta.*
PALUDUM, *Frey.* NIGRESCENTELLA, *Logan, Sta.* strigifasciella, *Sta.*
caricis, *Sta.* IRRADIELLA, *Scott, Sta.* TRIFASCIELLA, *Haw., St., Sta.*
ELEOCHARIELLA, *Sta.* BREMIELLA, *Zell., Sta.* alnifoliella, *St.*
(præc. var. ?) LAUTELLA, *Zell., Sta.* heydenii, *Zell.*
BIATOMELLA, *Sta., Frey.* VACCINIELLA, *Scott, Sta.* SCABIOSELLA, *Dougl., Sta.*
SERRICORNIS, *Logan, Sta.* CAVELLA, *Zell.* scabiosæcolella, *Dup.*
serricornella, *D.L.* schreberella, *Zell.* COMPARELLA, *Fisch., Zell., Sta.*
TRIATOMEA, *Haw., St., Sta.* POMIFOLIELLA, *Zell., Sta.* LYONETIIDÆ, *Sta.*
dispilella, *Tr., Sta.* CORYLI, *Nicelli, Sta.* LYONETIA, *Hb.*
DISPUNCTELLA, *Dup.* SPINICOLELLA, *Kol., Sta.* CLERCKELLA, *L.*
triseriatella, *St., D.L.* pruni, *Frey.* argyrodaetyla, *Schiff.*
COLLITELLA, *Dup., Frey.* pruniella, *H.-S.* unipunctella, *St., Wd.*
grossepunctella, *H.-S., Frey.* FAGINELLA, *Mann., Sta.* nivella, *St., Wd.*
SUBOCELLEA, *St.* TORMINELLA, *Frey., Sta.* malella, *Schr.*
POLLINARIELLA, *Zell., H.-S., Frey.* SALICICOLELLA, *Sircom, Sta.* (æreella, *Tr.*
RUFOCINEREA, *Haw., Sta.* VIMINETORUM, *Sta.* v. { autumnella, *St., Curt.*
♀ flos-lactis, *Haw.* viminetella, *H.-S.* { semiaurella, *Wd.*
SUBALEIDELLA, *Schl.* CARPINICOLELLA, *Sta.*
subochreella, *Dbl.* ilicifoliella, *Sta.*
ochreella, *Sta., Frey.* INSIGNITELLA, *Zell.*

BRITISH LEPIDOPTERA.

- PRUNIFOLIELLA, *Hb.*
 v. { padifoliella, *Hb., Sta.*,
 D. L.
 albella, *Ev.*
- PHYLLOCNISTIS, *Zell.*
- SUFFUSELLA, *Zell., Sta.*
- SALIGNA, *Zell., Sta.*
 salignella, *H.-S., D. L.*
- CEMIOSTOMA, *Zell.*
- SPARTIFOLIELLA, *Hb., St., Sta.*
 punctaurella, *Haw.*
- LABURNELLA, *Heyd., Sta.*
- SCITELLA, *Zell., Sta.*
 clerkella, *St., Wd.*
- WAILESELLA, *Sta.*
- LOTELLA, *Sta.*
- OROB, *Sta.*
- LATHYRIFOLIELLA, *Sta.*
- OPOSTEGA, *Zell.*
- SALICIELLA, *Tr., Sta.*
- RELIQUELLA, *Zell., H.-S.*
- AURITELLA, *Hb., Sta.*
- CREPUSCULELLA, *Fisch., Zell., Sta.*
 auritella, *St., Wd.*
- SPATULELLA, *H.-S., Gn.*
- BUCCULATRIX, *Zell.*
- NIGRICOMELLA, *Zell., Sta.*
 v. aurimaculella, *Sta., D. L.*
- CIDARELLA, *Tisch., Zell., Sta.*
- ULMELLA, *Mann., Zell., Sta.*
 sircomella, *Sta.*
 cuculipennella, *Haw.*
- ARTEMISELLA, *H.-S.*
- VETUSTELLA, *Mann., Sta.*
- CRATÆGI, *Zell., Sta.*
 cratægifoliella, *Dup., D. L.*
- DEMAREVELLA, *Dup., Sta.*
 scoticella, *H.-S.*
- MARITIMA, *Sta.*
- BOYERELLA, *Dup., Sta.*
 albedinella, *Zell.*
- FRANGULELLA, *Göze., Sta.*
 rhamnifoliella, *Tr., Sta.*
- THORACELLA, *Thnb.*
 hippocastanella, *Dup., Sta., D. L.*
 hippocastani, *Zell.*
- CRISTATELLA, *Fisch., Zell., Sta.*
- Nepticulidæ, Sta.**
- NEPTICULA, *Zell.*
- ATRICAPITELLA, *Haw., Sta.*
- RUFICAPITELLA, *Haw., Sta.*
- TILÆ, *Frey., Sta.*
- BASIGUTTELLA, *Hein.*
- ANOMALELLA, *Göze., Sta.*
 rosella, *Schr.*
- PYGMÆELLA, *Haw., Sta.*
 perpygmæella, *Dbl.*
- POMELLA, *Vaughan, Sta.*
 pygmæella, *Frey.*
- OXYACANTHELLA, *Sta., Frey.*
 oxyacanthæcolella, *Dbl.*
- MINUSCULELLA, *H.-S., Sta.*
- AUCUPARIÆ, *Frey.(?)*
- VISCERELLA, *Dougl., Sta.*
- CATHARTICELLA, *Sta.*
- SEPTEMBRELLA, *Sta.*
- CRYPTELLA, *Sta., Frey.*
- WEAVERI, *Dougl., Sta.*
- INTIMELLA, *Zell., Sta.*
- HEADLEYELLA, *Sta.*
- SUBBIMACULELLA, *Haw., St., Sta.*
 cursoriella, *Zell., St.*
- ARGYROPEZA, *Zell., Sta.*
- APICELLA, *Sta.*
- TRIMACULELLA, *Haw., Sta.*
 rufella, *Zell.*
 populella, *H.-S.*
- QUINQUELLA, *Bedell., Sta.*
- SERICOPEZA, *Zell., Sta.?*
- FLOSLACTELLA, *Haw., St., Sta.*
- CASTANELLA, *Edl.*
- SALICIS, *Sta., Frey.*
 salicivorella, *Dbl.*
- MYRTILLELLA, *Edl., Sta.*
- MICROTHERIELLA, *Wing., Sta.*
- POTERII, *Sta., Hein.*
- BETULICOLA, *St., Frey.*
- IGNOBILELLA, *Sta.*
- ARGENTIFEDELLA, *Zell., Sta., Frey.*
- ACETOSÆ, *Sta.*
- PLAGICOLELLA, *Sta.*
- PRUNETORUM, *Sta.*
 perpusillella, *H.-S., Frey.*
- TITYRELLA, *Dougl., Sta.*
- MALELLA, *Sta., Frey.*
- ANGULIFASCIELLA, *Sta.*
- AGRIMONIÆ, *Heyd.*
 agrimoniella, *H.-S.*
- ATRICOLLIS, *Sta.*
- ARCUATELLA, *H.-S.*
 arcuata, *Frey., Sta.*
 arcuosella, *D. L.*
- GRATIOSELLA, *Sta.*
 aurella, *H.-S.*
- ULMIVORA, *Hein., Sta.*
- MARGINICOLELLA, *Sta., Frey.*
- ALNETELLA, *Sta.*
- GLUTINOSÆ, *Sta., Hein.*
- CONTINUPELLA, *Sta., Hein.*
- ÆNEOFASCIELLA, *H.-S. Hein.*
 æneofasciata, *Frey.*
- CENTIFOLIELLA, *Zell., Sta.*
- AURELLA, *Fb., Sta.*
- SPLENDIDISSIMELLA, *H.-S., Frey.*
- LUTEELLA, *Sta., Hein.*
- SORBI, *Sta.*
- LAPPONICA, *Wk.*
- REGIELLA, *H.-S., Frey.*
- BOHEMANNIA, *Sta.*
- QUADRIMACULELLA, *Boheman., H.-S.*
- TRIFURCULA, *Zell.*
- ATRIFRONTPELLA, *Sta.*
- SQUAMATELLA, *Sta.*
- IMMUNDELLA, *Zell., Sta.*
- PALLIDELLA, *Zell.*
 pallidulella, *H.-S.*
- PULVEROSELLA, *Sta.*

CASUAL OR ACCIDENTAL VISITORS.

RHOPALOCERA.

Nymphalidæ.

ARGYNNIS, *Fb.*NIOBE, *L.*DIA, *L.*MELITÆA, *Fb.*DIDYMA, *Och.*VANESSA, *Och.*VIRGINIENSIS, *Drury.*
huntera, *Fb.*

Danaidæ.

DANAIS, *Fb.*ERIPPUS, *Cr.*
v. archippus, *Fb.*

Satyridæ.

EREBIA, *Bdv.*LIGEIA, *L.*

Lycænidæ.

POLYOMMATUS, *Bdv.*VIRGAUREÆ, *L.*

HETEROCERA.

SPHINGES.

Sphingidæ, *Bdv.*CHEROCAMPA, *Dup.*NERII, *L.*Syntomidæ, *H.-S.*SYNTOMIS, *Ill.*PHEGEA, *L.*NACILIA, *Bdv.*ANCILLA, *L.*

NOCTUÆ.

Leucaniidæ, *Gn.*LEUCANIA, *Och.*LOREYI, *Dup.*L-ALBUM, *L.*AGROTIS, *Och.*FENNICA, *Tausch.*Hadenidæ, *Gn.*HADENA, *Och.*PEREGRINA, *Tr.*

GEOMETRÆ.

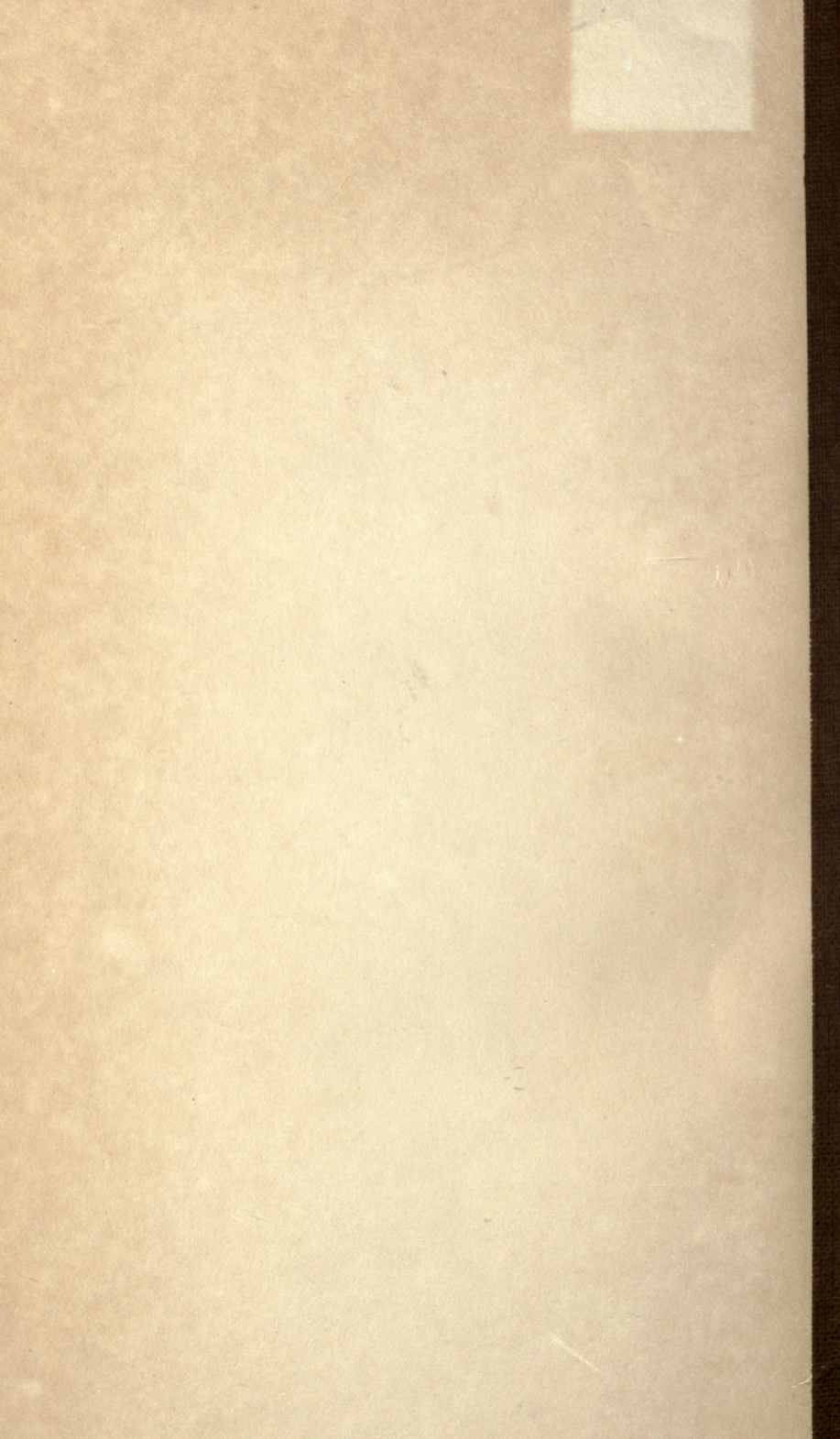
Boarmiidæ, *Gn.*TEPHRONA, *Hb.*SEPIARIA, *Hufn.*
cineraria, *Hb.*, *D. L.*
carieraria, *H.-S.*Acidaliidæ, *Gn.*ACIDALIA, *Tr.*HERBARIATA, *Fb.*Euboliidæ, *Gn.*EUBOLIA, *Gn.*MCENIATA, *Scop.*
angulata, *Rott.*
fimbriata, *Fb.*

BOMBYCES.

Lithosiidæ, *St.*EMYDIA, *Bdv.*STRIATA, *L.*
grammica, *L.*, *D. L.*Plusiidæ, *Bdv.*PLUSIA, *Tr.*NI, *Hb.*Liparidæ, *Gn.*LARIA, *Hb.*l.-NIGRUM, *Mueller.*
v. nigrum, *Fb.*Acontiidæ, *Gn.*ACONTIA, *Och.*SOLARIS, *Esp.*
v. albicollis, *Fb.*

CRAMBI.

Phycidæ, *Gn.*PEMPELIA, *Hb.*OBDUCTELLA, *Fisch.*
origanella, *Schl.*EUZOPHERA, *Zell.*OBLITELLA, *Zell.*



**GAYLAMOUNT
PAMPHLET BINDER**



Manufactured by
GAYLORD BROS. Inc.
Syracuse, N. Y.
Stockton, Calif.

